

Command= 1-
Command= 210-

Point#, Start#-End# or G#= 1-7071

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	90.91		FNDDH	1	145918.7245	1185518.5152	OCC
	88.10		SETHUB	2	146231.3337	1185529.7757	TRA
	89.14		SETHUB	3	146432.7094	1185452.8101	TRA
	86.18		SETHUB	4	146708.9741	1185330.2656	TRA
	75.74		SETHUB	5	147126.7469	1185206.8708	TRA
	81.91		SETHUB	6	146910.3612	1184856.0298	TRA
	73.70		SETHUB	7	146532.8702	1184719.4201	TRA
	69.11		SETHUB	8	145959.3497	1184776.3081	TRA
	90.08		1ASETHUB	9	145032.9392	1185039.1266	TRA
	88.62		EDGRD	10	146563.7118	1185384.7686	TRA
	80.74		5ASETHUB	11	147485.1493	1185101.9652	SS
	80.55		51FNDDH	12	146926.7375	1185296.9787	TRA
	77.12		BS	13	145770.3731	1185453.1206	TRA
	72.82		SETSPK16	14	147110.1933	1185200.9188	TRA
	82.62		5A1FNDDH	15	147458.8300	1185067.4187	TRA
	88.09		5bsethb	16	147415.5005	1184839.3957	SS
	94.98		5B1FNDDH	17	147385.4835	1184765.9855	TRA
	85.14		41FNDDH	18	146813.6384	1185326.0312	SS
	87.40		42TREEFC	19	146604.5506	1185394.1210	SS
	90.90		STUMPUP	20	146517.6085	1185427.5848	SS
	86.12		TS	21	146692.8894	1185318.3794	TRA
	89.82		32SETDHE	22	146389.4395	1185452.7490	SS
	88.12		FNDTK18P	23	146404.9178	1185480.2139	SS
	88.62		FNDTK12P	24	146579.5229	1185367.4572	TRA
	89.12		21FNDDH	25	146273.0511	1185503.5801	SS
	89.82		SETNLPIN	26	146188.7470	1185512.6532	SS
	89.23		HEMWFNC	27	145938.1833	1185550.9453	SS
	91.43		ROCKCLRD	28	145884.2099	1185533.9781	SS
	82.31		8ASETHUB	29	146056.7517	1184426.4131	SS
	74.95		FNDSTK	30	145355.0607	1185048.2286	SS
	77.43		FNDSTK	31	145155.7038	1185037.1812	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	89.67		FNC15WPI	32	145032.4271	1185033.2689	SS
	79.59		IPINSTS*	33	144960.5703	1185031.3085	SS
	78.95		BASEIP**	34	144959.8644	1185032.1200	SS
	94.16		TOPIPIN	35	144953.9056	1185439.5005	SS
	80.40		CONCBD**	36	145208.1646	1185411.1564	SS
	74.99		TOPIPIN	37	145361.9697	1185393.8387	SS
	102.12		PIN.5TS	38	145513.5673	1185506.9104	SS
	101.12		STMFC4'	39	145590.6744	1185518.6276	SS
	99.42		PINTSFC.	40	145637.8869	1185520.2124	SS
	93.00		FNDDHGND	41	145778.7189	1185534.7869	SS
	91.90		TSEDTRL5	42	145809.1128	1185509.4859	SS
	94.34		CLTRL5TS	43	145711.5609	1185502.7105	SS
	97.10		CLTRL5OS	44	145636.7861	1185511.5485	SS
	93.71		CLTRL5OS	45	145558.6186	1185491.7336	SS
	95.43		CLTRL5**	46	145478.8071	1185500.4859	SS
	89.47		TSCLWASH	47	145422.8266	1185507.5074	SS
	85.95		CORSHED	48	145388.8078	1185488.3749	SS
	84.84		CORSHED	49	145381.1511	1185485.3378	SS
	78.36		TSBS***	50	145344.4350	1185422.2958	SS
	73.80		CLTRCLRD	51	145368.8861	1185302.2580	SS
	72.55		CLTRCLRU	52	145397.3198	1185370.2090	SS
	74.46		CLTRL5BS	53	145440.4987	1185448.8524	SS
	75.29		BSTOPIN	54	145368.5527	1185431.6622	SS
	75.49		BSCLWASH	55	145418.7043	1185452.4543	SS
	73.68		BSTOTRBS	56	145509.9100	1185435.6694	SS
	74.50		BSEDGCRP	57	145602.0369	1185451.8283	SS
	72.10		EDGCRP**	58	145549.2587	1185371.6655	SS
	71.00		EDGCRP	59	145622.2857	1185361.0114	SS
	71.29		EDGCRP	60	145651.8983	1185288.5105	SS
	69.46		EDGCRP	61	145517.8395	1185242.0801	SS
	69.93		EDGCRP	62	145534.8797	1185196.3230	SS
	66.65		EDGPUDDL	63	145540.4481	1185085.3551	SS
	66.88		EDGPUDDL	64	145543.0717	1185060.4994	SS
	66.60		EDGPUD**	65	145620.3923	1185053.1324	SS
	66.97		CORPUDD	66	145466.7803	1185044.1364	SS
	66.61		CORPUDD	67	145458.6827	1185080.5101	SS
	74.64		INT4CL	68	145400.5095	1185073.8843	SS
	68.74		CLTRL	69	145465.4900	1185027.7615	SS
	68.52		CLTRLCLR	70	145578.1372	1185020.3836	SS
	67.69		CLTRLCLR	71	145688.5219	1185059.5279	SS
	67.48		CLTRL	72	145593.8875	1185093.9407	SS
	82.33		8ASETHUB	73	146056.7851	1184426.4631	SS
	64.94		POND@CAN	74	145855.4068	1184976.6036	SS
	64.82		POND	75	145889.3902	1184942.1564	SS
	64.90		POND	76	145933.0768	1184825.9888	SS
	64.78		POND	77	145975.9062	1184783.3707	SS
	64.78		POND	78	146019.2400	1184693.0020	SS
	64.85		POND	79	146051.5677	1184659.1982	SS
	64.88		POND	80	146085.6711	1184583.3852	SS
	64.92		POND	81	146124.9587	1184551.6518	SS
	65.18		POND	82	146184.1213	1184561.1089	SS
	74.79		8CSETHUB	83	146281.6114	1184506.7281	SS
	64.92		POND	84	146251.5099	1184554.8298	SS
	65.49		POND	85	146311.5368	1184634.4858	SS
	64.71		POND	86	146414.9205	1184644.6995	SS
	64.72		POND	87	146440.9963	1184673.4843	SS
	64.86		POND	88	146494.1759	1184697.5094	SS
	64.93		POND	89	146526.9205	1184745.6165	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	71.97		BS	90	146883.4825	1184770.6613	SS
	64.76		POND	91	146557.9259	1184746.8642	SS
	64.99		POND	92	146637.0694	1184776.8897	SS
	64.80		POND***	93	146661.0769	1184791.8820	SS
	65.01		POND***	94	146827.7740	1184798.1934	SS
	64.72		POND	95	146887.4613	1184875.5265	SS
	70.71		GND@IP	96	146896.9069	1184762.4924	SS
	64.66		POND	97	146929.0886	1184950.7286	SS
	64.84		POND	98	146943.9760	1184988.8272	SS
	64.77		POND	99	146969.7703	1185024.6835	SS
	77.00		TSPIT	100	146989.5774	1185028.8109	SS
	77.44		TSPIT	101	147001.5307	1185096.3000	SS
	64.93		PONDBSPI	102	146982.9569	1185105.0455	SS
	64.97		PONDBS	103	146947.0066	1185140.6033	SS
	64.79		PONDBLDB	104	146910.9690	1185184.3202	SS
	66.46		8DSETHUB	105	146913.7846	1185189.5873	SS
	64.91		PONDINTB	106	146841.6844	1185219.2833	SS
	64.97		PONDNOTB	107	146788.8667	1185217.6127	SS
	64.82		POND	108	146535.3994	1185253.9268	SS
	65.11		POND	109	146444.2903	1185213.3212	SS
	64.99		POND	110	146382.4350	1185134.8885	SS
	64.97		POND	111	146365.7622	1185202.4913	SS
	64.89		POND	112	146316.7953	1185253.4738	SS
	64.87		POND	113	146254.3304	1185263.5765	SS
	64.94		POND	114	146168.6522	1185220.0206	SS
	64.92		POND	115	146138.8220	1185213.8285	SS
	68.97		8EHUBTLB	116	146141.8387	1185306.8713	SS
	64.86		POND	117	146083.7973	1185233.8870	SS
	65.02		POND	118	145983.6076	1185248.6856	SS
	64.85		POND	119	145911.8868	1185229.4291	SS
	65.02		POND	120	145841.6433	1185177.9142	SS
	65.00		POND	121	145813.7859	1185053.7393	SS
	64.94		POND@CAN	122	145828.0438	1184984.5114	SS
	68.78		CL10RD	123	145772.0939	1185025.6287	SS
	70.55		BS	124	146931.1306	1184817.4672	SS
	69.17		EDGCRP	125	145660.0047	1185143.8249	SS
	69.01		EDGCRPED	126	145752.8790	1185030.7051	SS
	69.10		EDGCRPED	127	145785.4650	1185053.1252	SS
	67.58		EDGCRPCL	128	145816.3893	1185165.0548	SS
	66.81		CLRD10	129	145868.1484	1185232.9905	SS
	68.79		EDCRP***	130	145863.0300	1185281.4063	SS
	70.01		EDCRPCLP	131	145849.0865	1185356.6664	SS
	68.49		ENDCLPTH	132	145910.5144	1185313.2920	SS
	69.27		EDCRP***	133	145926.2675	1185348.7530	SS
	64.87		EDCRP***	134	146043.7615	1185339.0120	SS
	66.94		BSPITEDC	135	146002.1597	1185454.4983	SS
	70.20		BSPITEDC	136	145915.7451	1185450.4995	SS
	74.21		CLPTHBSE	137	145852.5289	1185450.5993	SS
	79.26		EDCRP***	138	145768.7595	1185458.8995	SS
	78.89		BSEDCRP*	139	145705.0833	1185470.5290	SS
	71.97		CLPTHINC	140	145857.0362	1185399.2621	SS
	71.45		CLINTPTH	141	145835.7046	1185378.8526	SS
	70.53		CLPTH	142	145838.9112	1185362.3605	SS
	64.91		BSEDPUDD	143	146058.9760	1185449.7791	SS
	64.39		BSEDPUDD	144	146194.2441	1185445.0547	SS
	64.36		BSEDPUDD	145	146316.7793	1185410.9817	SS
	64.41		BSCORPUD	146	146428.7781	1185357.2526	SS
	64.21		CORPUDD	147	146410.5217	1185327.2438	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	64.30		EDPUDD	148	146282.6991	1185339.0213	SS
	64.52		EDPUDD	149	146207.2851	1185305.5069	SS
	67.08		BSCLTRL5	150	146522.7976	1185308.1366	SS
	66.97		BS	151	146642.4974	1185275.6714	SS
	67.63		BSCLTR5*	152	146775.3127	1185251.4060	SS
	83.32		CLTRLTS*	153	146796.6299	1185305.8818	SS
	90.62		APPROXTS	154	146706.3891	1184701.2608	TRA
	88.68		TSCLPTH*	155	146556.6647	1185377.6737	SS
	89.13		TS	156	146454.9721	1185429.5756	SS
	70.25		BS	157	146958.9686	1184847.7947	SS
	89.82		DH1UPTS	158	146389.4028	1185452.8175	SS
	72.02		BRK	159	146942.0865	1184858.2085	SS
	88.19		EDGRDTS	160	146077.3781	1185520.5067	SS
	89.76		CLTRL5TS	161	145953.8743	1185515.8878	SS
	70.51		GND	162	146969.2729	1184873.3322	SS
	87.29		CLTRL5	163	145929.7170	1185503.8048	SS
	93.49		DH	164	145792.8265	1185536.2983	SS
	83.81		TS***	165	146832.3189	1185277.8767	SS
	79.89		TS***	166	146939.2694	1185225.3356	SS
	72.74		CLTRL3OS	167	146937.5930	1185197.5894	SS
	76.13		TSCLTRL3	168	146990.3387	1185121.3668	SS
	82.47		TSCLTRL	169	146960.7617	1184972.7623	SS
	73.70		CLTRLOS	170	146947.9246	1184922.3225	SS
	76.67		TSCLTRL	171	146894.7832	1184814.1834	SS
	71.46		L30U20TS	172	146708.1927	1184731.2066	SS
	74.93		OLDLIMEX	173	146535.0094	1184619.2514	SS
	75.18		OLDLIMEX	174	146416.3899	1184557.5409	SS
	73.87		STOCKPL*	175	146373.8434	1184523.7054	SS
	74.52		STOCKPL*	176	146317.8756	1184529.7900	SS
	76.33		CLRD10	177	146292.3343	1184465.0608	SS
	72.39		CLRD10	178	146199.4894	1184516.7588	SS
	70.56		CLRD10	179	146090.9081	1184551.3531	SS
	69.73		CLRD10	180	146048.7275	1184603.2900	SS
	69.29		CLRD10	181	145944.9651	1184766.8235	SS
	67.45		CLRD@CAN	182	145844.2377	1184934.5976	SS
			8BSETHUB	183	146058.5323	1184156.9187	SS
			FNCLINE	184	146057.4880	1184243.3944	SS
			FNCLINE	185	146103.5758	1184345.8368	SS
			FND24HEM	186	146094.0367	1184403.7499	SS
			FNDTK12H	187	146133.9058	1184198.9487	TRA
				188	146158.1516	1184070.1487	TRA
			FNDTK10P	189	146158.4472	1184070.4880	TRA
	80.90		SETNL26B	190	146596.0765	1184704.4714	SS
	74.83		BS	191	146581.9817	1184705.0879	SS
	71.07		STSPKTB	192	146679.2641	1184751.6048	SS
	76.10		EDGRDSTO	193	147019.2392	1185236.2583	SS
	77.24		TSCLTRL	194	146861.9058	1184763.7026	SS
	80.04		TSCLTRL	195	146820.9563	1184721.7746	SS
	64.96		POND	196	146748.6930	1184745.2174	SS
	65.38		POND	197	146785.2489	1184747.8444	SS
	65.17		POND	198	146687.8562	1184762.8708	SS
	71.07		SPKCHK	199	146679.2453	1184751.5615	SS
	54.37		BOTTOM	200	145955.9174	1185165.9030	SS
	49.87		BOTTOM	201	146023.1762	1185155.8791	SS
	54.31		BOTTOM	202	146095.3505	1185096.1545	SS
	55.40		BOTTOM	203	146155.5820	1185068.9209	SS
	53.38		BOTTOM	204	146229.0910	1185052.8353	SS
	53.35		BOTTOM	205	146271.4010	1185015.1583	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	54.38		BOTTOM	206	146291.2120	1184966.1798	SS
	51.35		BOTTOM	207	146345.9267	1184905.8991	SS
	50.33		BOTTOM	208	146390.7195	1184826.0649	SS
	44.33		BOTTOM	209	146435.0221	1184754.1120	SS
	54.36		BOTTOM	210	146473.6589	1184703.9812	SS
	59.39		BOTTOM	211	146487.6297	1184704.7831	SS
	49.34		BOTTOM	212	146376.3166	1184675.1595	SS
	57.41		BOTTOM	213	146363.6897	1184648.2966	SS
	48.34		BOTTOM	214	146306.5298	1184653.3219	SS
	57.34		BOTTOM	215	146306.8993	1184618.9819	SS
	46.34		BOTTOM	216	146269.3662	1184610.2279	SS
	58.34		BOTTOM	217	146264.6199	1184580.4475	SS
	49.34		BOTTOM	218	146170.7385	1184588.7513	SS
	59.34		BOTTOM	219	146159.3897	1184560.1734	SS
	54.34		BOTTOM	220	146186.3029	1184621.1880	SS
	61.84		BOTTOM	221	146195.6227	1184577.6356	SS
	45.34		BOTTOM	222	146129.4110	1184593.8814	SS
	60.34		BOTTOM	223	146111.7714	1184571.6886	SS
	49.34		BOTTOM	224	146092.5117	1184645.4465	SS
	58.34		BOTTOM	225	146078.8576	1184623.6154	SS
	57.34		BOTTOM	226	146049.2083	1184688.6971	SS
	44.34		BOTTOM	227	146080.1099	1184703.2308	SS
	46.34		BOTTOM	228	146017.8530	1184797.8982	SS
	60.34		BOTTOM	229	145993.1265	1184762.6599	SS
	54.34		BOTTOM	230	146031.0618	1184854.3682	SS
	60.34		BOTTOM	231	145941.2539	1184832.5696	SS
	51.34		BOTTOM	232	145946.8249	1184906.1052	SS
	61.34		BOTTOM	233	145916.8835	1184897.1644	SS
	53.34		BOTTOM	234	145938.2184	1185004.7328	SS
	60.34		BOTTOM	235	145877.5322	1184974.9156	SS
	55.34		BOTTOM	236	145845.8987	1185075.7037	SS
	60.34		BOTTOM	237	145831.1057	1185089.7904	SS
	51.34		BOTTOM	238	145893.7113	1185165.1064	SS
	60.34		BOTTOM	239	145884.4107	1185202.6724	SS
	52.34		BOTTOM	240	146094.6492	1185192.0459	SS
	60.34		BOTTOM	241	146119.1998	1185212.5432	SS
	49.34		BOTTOM	242	146165.2256	1185151.0839	SS
	58.34		BOTTOM	243	146194.4549	1185218.1517	SS
	52.34		BOTTOM	244	146291.2077	1185146.6830	SS
	60.34		BOTTOM	245	146327.0971	1185224.0426	SS
	49.34		BOTTOM	246	146374.8937	1185074.5621	SS
	59.34		BOTTOM	247	146371.9683	1185118.4219	SS
	51.34		BOTTOM	248	146386.8161	1185001.8104	SS
	52.34		BOTTOM	249	146431.9386	1184922.5539	SS
	47.34		BOTTOM	250	146469.5957	1184848.3014	SS
	44.34		BOTTOM	251	146480.9366	1184768.8659	SS
	48.34		BOTTOM	252	146394.2371	1184773.0024	SS
	52.34		BOTTOM	253	146291.1393	1184776.7861	SS
	54.34		BOTTOM	254	146202.6120	1184851.4387	SS
	55.34		BOTTOM	255	146082.9644	1184858.0555	SS
	52.34		BOTTOM	256	146135.3747	1184746.0897	SS
	51.34		BOTTOM	257	146175.3389	1184677.9989	SS
	53.34		BOTTOM	258	146290.4175	1184705.7649	SS
	56.34		BOTTOM	259	146276.7240	1184767.3770	SS
	61.34		BOTTOM**	260	146243.4483	1184761.2011	SS
	52.34		BOTTOM	261	146198.1441	1184774.6724	SS
	54.34		BOTTOM	262	146215.6681	1184793.5851	SS
	53.34		BOTTOM	263	146157.4549	1184843.8420	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:... \SEABROOK	AECOM
	54.34		BOTTOM	264	146102.6636	1184892.1857	SS
	49.34		BOTTOM	265	146031.4211	1184937.8609	SS
	51.34		BOTTOM	266	145963.3412	1184968.0666	SS
	53.34		BOTTOM	267	145934.7300	1185048.9990	SS
	53.34		BOTTOM	268	145909.4452	1185121.1154	SS
	55.34		BOTTOM	269	145958.2469	1185125.1064	SS
	50.34		BOTTOM	270	146047.8494	1185152.3340	SS
	53.34		BOTTOM	271	146125.1150	1185102.8419	SS
	54.34		BOTTOM	272	146214.6626	1185096.7288	SS
	51.34		BOTTOM	273	146297.2055	1185081.9628	SS
	52.34		BOTTOM	274	146179.1311	1185020.3218	SS
	53.34		BOTTOM	275	146106.6457	1184968.9480	SS
	53.34		BOTTOM	276	146042.0858	1184990.4830	SS
	53.34		BOTTOM	277	145993.6413	1185057.0213	SS
	49.35		BOTTOM	278	146358.5379	1184874.0075	SS
	47.35		BOTTOM	279	146473.3960	1184824.1053	SS
	47.19		BOTTOM	280	146501.1110	1184784.4825	SS
	60.85		BOTTOM	281	146541.3805	1184757.0703	SS
	49.45		BOTTOM	282	146507.9412	1184852.7089	SS
	53.35		BOTTOM	283	146496.5052	1184951.5894	SS
	61.35		BOTTOM**	284	146493.4930	1184965.8945	SS
	53.35		BOTTOM**	285	146483.7736	1184994.0663	SS
	55.14		BOTTOM**	286	146510.1574	1185029.4894	SS
	48.35		BOTTOM	287	146458.8798	1185079.1905	SS
	53.35		BOTTOM	288	146476.0566	1185126.5754	SS
	54.35		BOTTOM	289	146431.7117	1185146.9145	SS
	61.35		BOTTOM	290	146434.5279	1185166.8398	SS
	61.35		BOTTOM	291	146505.5391	1185235.7973	SS
	45.35		BOTTOM	292	146530.3533	1185192.6134	SS
	53.35		BOTTOM	293	146534.4079	1185095.7170	SS
	59.35		BOTTOM**	294	146556.2088	1185064.0307	SS
	54.35		BOTTOM	295	146542.2362	1185028.7784	SS
	47.35		BOTTOM	296	146575.4386	1184845.1071	SS
	61.35		BOTTOM	297	146564.6867	1184755.2269	SS
	57.35		BOTTOM	298	146668.4885	1184837.4697	SS
	59.35		BOTTOM	299	146662.7103	1184809.9764	SS
	54.35		BOTTOM	300	146602.2458	1184791.5800	SS
	50.35		BOTTOM	301	146647.9685	1184882.1250	SS
	46.35		BOTTOM	302	146635.7394	1184957.8886	SS
	54.35		BOTTOM	303	146593.4121	1185035.2702	SS
	52.35		BOTTOM	304	146581.5674	1185090.9422	SS
	50.35		BOTTOM	305	146559.8311	1185165.8067	SS
	49.35		BOTTOM	306	146557.9439	1185209.0786	SS
	58.35		BOTTOM	307	146554.5941	1185238.1655	SS
	59.35		BOTTOM	308	146650.5198	1185233.5304	SS
	52.35		BOTTOM	309	146656.3971	1185201.8568	SS
	56.35		BOTTOM	310	146679.5776	1185101.2027	SS
	52.35		BOTTOM	311	146683.7880	1185035.3217	SS
	58.35		BOTTOM	312	146701.8807	1184900.6390	SS
	54.35		BOTTOM	313	146723.1087	1184829.9159	SS
	49.35		BOTTOM	314	146792.7785	1184866.0156	SS
	47.35		BOTTOM	315	146800.5328	1184968.1648	SS
	47.35		BOTTOM	316	146775.9947	1185070.6897	SS
	50.35		BOTTOM	317	146762.6624	1185161.4595	SS
	60.35		BOTTOM	318	146747.3921	1185217.0505	SS
	60.35		BOTTOM	319	146851.5182	1185208.4694	SS
	49.55		BOTTOM	320	146838.8245	1185162.6830	SS
	47.35		BOTTOM	321	146808.5298	1185081.4102	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	49.35		BOTTOM	322	146803.4741	1184970.2877	SS
	61.15		BOTTOM**	323	146857.5312	1184903.6703	SS
	53.35		BOTTOM	324	146838.2376	1184889.0116	SS
	61.55		BOTTOM	325	146893.5430	1184903.6486	SS
	58.45		BOTTOM	326	146875.4759	1184935.2102	SS
	52.35		BOTTOM	327	146897.3055	1185004.0263	SS
	54.55		BOTTOM	328	146918.2921	1185054.1741	SS
	54.45		BOTTOM	329	146908.2674	1185133.6157	SS
	59.35		BOTTOM	330	146901.0390	1185174.9377	SS
	53.35		BOTTOM	331	146944.5520	1185113.7957	SS
	52.35		BOTTOM	332	146949.1714	1185074.0932	SS
	58.35		BOTTOM	333	146967.7529	1185062.7915	SS
	55.35		BOTTOM	334	146928.4341	1185020.8110	SS
	60.35		BOTTOM	335	146931.6504	1184989.2656	SS
	61.37		BOTTOM**	336	146788.0387	1184757.5390	SS
	56.65		BOTTOM**	337	146789.4801	1184776.1227	SS
	53.75		BOTTOM**	338	146766.9322	1184782.4497	SS
	55.45		FLOT#2**	339	146759.0736	1184766.2499	SS
	72.08		BS	340	146957.1103	1184879.0284	SS
	71.88		BS	341	146969.1768	1184906.7444	TRA
	72.58		BS	342	146986.2588	1184961.4507	SS
	70.78		GND	343	147003.0506	1184952.8010	SS
	69.93		GND@STK	344	147043.8005	1185034.9493	SS
	78.95		TS	345	147002.9594	1185180.1625	SS
	71.84		GULLY***	346	146989.1640	1185177.8213	SS
	75.45		TSRIDGE	347	146980.6438	1185172.7862	SS
	61.70		EDGPOND	348	146924.0725	1185150.8211	SS
	75.18		ENDRGGUL	349	146994.2774	1185143.7417	SS
	77.75		TS	350	147002.9329	1185114.9805	SS
	71.14		OS	351	146978.0776	1185015.0088	SS
	70.30		OS	352	146945.5332	1184973.6851	SS
	69.65		OS	353	146938.3872	1184924.0849	SS
	69.48		OS	354	146929.3344	1184905.0887	SS
	67.65		BS	355	146910.1158	1184888.8289	SS
	71.28		OS	356	146883.0836	1184823.9620	SS
	72.55		OS	357	146872.6064	1184802.6282	SS
	72.68		BS	358	146984.4710	1184959.0412	SS
	71.48		BS	359	147001.3682	1184999.5001	SS
	74.25		CLTROS	360	146935.4916	1185206.9310	SS
	81.59		CLTREDG*	361	146932.7226	1185246.0893	SS
	80.37		TSEDGRKS	362	146963.2178	1185210.9151	SS
	80.12		TSEDGRKS	363	146984.2651	1185211.0185	SS
	75.38		ENDRKST*	364	147020.2490	1185222.1963	SS
	75.32		EDGRD***	365	146996.2903	1185242.5944	SS
	77.46		EDGRD***	366	146965.9653	1185251.4393	SS
	80.84		ENDPILE*	367	146907.9885	1185254.5227	SS
	80.85		ENDPILE*	368	146869.3160	1185265.8796	SS
	69.05		BRK	369	146857.6636	1185229.8335	SS
	73.55		OS	370	146895.6682	1185223.9365	SS
	71.85		OS	371	146918.9364	1185208.5255	SS
	72.85		OSCLTR	372	146828.2587	1185253.2332	SS
	73.55		OSCLRD	373	146788.6350	1185268.8577	TRA
	80.74		BSTS**	374	146767.6308	1185300.2635	SS
	80.45		TS	375	146770.3619	1185289.1663	SS
	77.78		TS**	376	146739.5839	1185286.4908	SS
	77.35		BSTSRT	377	146732.7634	1185296.6872	SS
	87.95		TS	378	146726.1789	1185312.5778	SS
	85.63		BSSEDGRD	379	146722.0526	1185325.3616	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	67.80		BS	380	146756.1410	1185255.2792	SS
	65.75		TPBK	381	146753.9567	1185230.3694	SS
	62.15		EDGPOND	382	146752.9262	1185219.8253	SS
	67.31		bs	383	146681.2146	1185265.6981	SS
	65.95		TPBK6-PD	384	146677.5878	1185241.3823	SS
	78.48		BSTS	385	146645.9542	1185317.9018	SS
	66.95		BS	386	146590.7806	1185288.0795	SS
	65.55		TPBK8-PD	387	146582.5258	1185246.1786	SS
	74.64		OS	388	146584.5217	1185320.7860	SS
	75.85		CLTROS	389	146535.6100	1185340.8858	SS
	77.65		OS	390	146484.6952	1185378.8625	SS
	74.25		TSEDGRD	391	146452.4571	1185435.5587	SS
	77.55		OS	392	146360.6848	1185436.3197	SS
	72.55		OS	393	146301.8243	1185448.1899	SS
	77.39		OS	394	146259.4060	1185475.7867	SS
	64.15		IN/FWET	395	146185.4679	1185440.2306	SS
	77.09		OS	396	146112.1038	1185493.7256	SS
	78.52		OS	397	146159.3821	1185488.1444	SS
	76.20		OS	398	146061.3057	1185490.2858	SS
	76.59		OS	399	145997.4108	1185484.9300	SS
	73.99		OS	400	145931.1292	1185470.0154	SS
	75.25		OS	401	145890.3103	1185470.6345	SS
	79.63		OSRD	402	145844.5626	1185470.4518	SS
	75.00		SETSPKCL	403	145378.0823	1185231.2534	INT
	64.21		/FWET	404	146051.5988	1185398.7819	SS
	63.71		/FWET	405	146111.2628	1185426.6166	SS
	63.58		/FWET	406	146164.2249	1185370.6044	SS
	63.35		/FWET	407	146252.2950	1185410.3194	SS
	63.05		/FWET	408	146260.8915	1185362.1687	SS
	63.35		/FWET	409	146240.9321	1185417.3154	SS
	63.85		/FWET	410	146417.1695	1185346.8450	SS
	64.45		TPBK-4**	411	146446.0159	1185210.6985	SS
	62.14		EDGPOND*	412	146381.0875	1185121.3009	SS
	63.35		TPCK-2**	413	146365.7827	1185186.2961	SS
	71.35		BSPILEA	414	145849.9310	1185425.0038	SS
	72.28		BSPILEA	415	145832.0160	1185410.4013	SS
	72.05		BSPILEA	416	145836.7420	1185393.6377	SS
	71.85		BSPILEA	417	145857.0497	1185404.1663	SS
	77.35		TOPPILEA	418	145849.2452	1185414.4862	SS
	76.65		TOPPILEA	419	145844.2568	1185405.1217	SS
	74.55		TOPPILEA	420	145834.4820	1185402.2601	SS
	74.45		TOPPILEA	421	145845.1816	1185396.3408	SS
	69.85		BSPILEB	422	145842.1996	1185298.0330	SS
	68.65		BSPILEB	423	145853.1099	1185260.5587	SS
	69.65		BSPILEB	424	145826.0089	1185235.0968	SS
	68.65		BSPILEB	425	145805.0490	1185209.6471	SS
	70.78		BSPILEB	426	145782.3223	1185245.8635	SS
	71.14		BSPILEB	427	145806.5783	1185262.3667	SS
	76.85		TOPPILEB	428	145835.8463	1185276.6279	SS
	79.83		TOPPILEB	429	145821.9047	1185267.9676	SS
	77.55		TOPPILEB	430	145809.5516	1185247.9614	SS
	72.55		TOPPILEB	431	145807.1772	1185236.3462	SS
	74.85		TOPPILEB	432	145807.9560	1185229.0354	SS
	71.47		BSPILEC	433	145790.9047	1185337.9949	SS
	71.48		BSPILEC	434	145782.8193	1185363.7981	SS
	71.68		BSPILEC	435	145781.3569	1185381.7392	SS
	71.65		BSPILEC	436	145752.5084	1185370.2404	SS
	72.65		BSPILEC	437	145707.0943	1185378.9951	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	71.18		BSPILEC	438	145697.3612	1185410.9353	SS
	71.98		BSPILEC	439	145761.8573	1185420.4505	SS
	71.95		BSPILEC	440	145794.6754	1185407.4148	SS
	71.15		BSPILEC	441	145826.7117	1185372.2389	SS
	70.95		BSPILEC	442	145808.8170	1185346.0008	SS
	77.05		TOPPILEC	443	145794.0446	1185362.6539	SS
	77.65		TOPPILEC	444	145802.3952	1185375.7390	SS
	79.80		TOPPILEC	445	145779.3145	1185403.3190	SS
	76.72		TOPPILEC	446	145732.2200	1185396.5089	SS
	80.22		TOPPILEC	447	145709.1990	1185397.5822	SS
	68.41		BSPILED	448	145733.6226	1185110.7891	SS
	68.75		BSPILED	449	145754.8427	1185132.3602	SS
	69.45		BSPILED	450	145742.3749	1185140.3753	SS
	70.05		BSPILED	451	145749.0491	1185165.7355	SS
	70.68		BSPILED	452	145743.0324	1185190.8591	SS
	71.05		BSPILED	453	145732.1953	1185209.7881	SS
	71.09		BSPILED	454	145755.1890	1185220.4810	SS
			polpl	455	145543.7878	1185046.2141	TRA
			polpl	456	145553.7871	1185046.3344	TRA
			polpl	457	145563.7864	1185046.4548	TRA
			polpl	458	145349.6452	1185442.2017	TRA
			polpl	459	145376.2091	1185336.0932	TRA
			polpl	460	147114.7143	1185166.6633	TRA
			polpl	461	147102.8497	1185144.6580	TRA
			polpl	462	147090.9851	1185122.6527	TRA
			polpl	463	147079.1205	1185100.6475	TRA
			polpl	464	147067.2559	1185078.6422	TRA
			polpl	465	147055.3913	1185056.6370	TRA
			polpl	466	147043.5268	1185034.6317	TRA
			polpl	467	147031.6622	1185012.6264	TRA
			polpl	468	147019.7976	1184990.6212	TRA
			polpl	469	147007.9330	1184968.6159	TRA
			polpl	470	146996.0684	1184946.6106	TRA
			polpl	471	146984.2038	1184924.6054	TRA
			polpl	472	146972.3393	1184902.6001	TRA
			polpl	473	146960.4747	1184880.5948	TRA
			polpl	474	146948.6101	1184858.5896	TRA
			polpl	475	146936.7455	1184836.5843	TRA
			polpl	476	146924.8809	1184814.5790	TRA
			polpl	477	146913.0163	1184792.5738	TRA
			polpl	478	146786.1930	1184742.6168	INT
			polpl	479	146796.0338	1184744.3941	TRA
			polpl	480	146805.8746	1184746.1713	TRA
			polpl	481	146776.3522	1184740.8396	TRA
			polpl	482	146766.5114	1184739.0623	TRA
			polpl	483	146756.6706	1184737.2851	TRA
			polpl	484	146746.8298	1184735.5079	TRA
			polpl	485	146736.9890	1184733.7306	TRA
			polpl	486	146595.4101	1184708.1616	INT
			polpl	487	146506.8428	1184692.1664	TRA
			polpl	488	146497.0020	1184690.3892	TRA
			polpl	489	146487.1612	1184688.6119	TRA
			polpl	490	146477.3204	1184686.8347	TRA
			polpl	491	146056.4321	1184610.8226	TRA
			polpl	492	146066.2729	1184612.5998	TRA
			polpl	493	146046.5913	1184609.0454	TRA
			polpl	494	146036.7504	1184607.2681	TRA
			polpl	495	146026.9096	1184605.4909	TRA

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:...\SEABROOK	AECOM
			polpl	496	146017.0688	1184603.7136	TRA
			polpl	497	145424.7795	1185142.0806	TRA
			polpl	498	145412.6369	1185190.5837	TRA
			polpl	499	145400.4943	1185239.0869	TRA
			polpl	500	145388.3517	1185287.5901	TRA
	90.91		FNDDH	501	145918.7820	1185518.3949	OCC
	88.10		SETHUB	502	146231.3707	1185529.6913	TRA
	89.14		SETHUB	503	146432.7404	1185452.7490	TRA
	86.18		SETHUB	504	146708.9980	1185330.2366	TRA
	75.74		SETHUB	505	147126.7556	1185206.8901	TRA
	81.91		SETHUB	506	146910.3783	1184856.0354	TRA
	73.70		SETHUB	507	146532.8754	1184719.3962	TRA
	69.11		SETHUB	508	145959.3134	1184776.2388	TRA
	90.08		1ASETHUB	509	145033.1061	1185038.9026	TRA
	90.91			510	145918.7820	1185518.3949	TRA
	80.74		5ASETHUB	511	147485.1680	1185102.0191	SS
	80.55		51FNDDH	512	146926.7375	1185296.9787	SS
	76.10			513	147110.1370	1185201.1254	SS
	76.10		SETSPK16	514	147110.2026	1185200.9364	SS
	82.62		5A1FNDDH	515	147458.8522	1185067.4700	SS
	88.09		5BSETHUB	516	147415.5446	1184839.4428	SS
	94.98		5B1FNDDH	517	147385.5347	1184766.0297	SS
	85.14		41FNDDH	518	146813.6628	1185326.0114	SS
	87.40		42TREEFC	519	146604.5690	1185394.0828	SS
	90.90		STUMPUP	520	146517.6239	1185427.5390	SS
	89.30			521	146579.9109	1185368.0161	SS
	90.79		32SETDHE	522	146389.4704	1185452.6839	SS
	94.63		FNDTK18P	523	146404.9462	1185480.1502	SS
	89.30		FNDTK12P	524	146579.5616	1185367.4094	TRA
	89.55		21FNDDH	525	146273.0911	1185503.5006	SS
	91.80		SETNLPIN	526	146188.7859	1185512.5638	SS
	89.23		HEMWFNC	527	145938.2370	1185550.8272	SS
	91.43		ROCKCLRD	528	145846.2721	1185550.8699	SS
	82.31		8ASETHUB	529	146056.9369	1184426.3089	TRA
	74.95		FNDSTK	530	145355.2266	1185048.0358	SS
	77.43		FNDSTK	531	145155.8708	1185036.9691	SS
	89.67		FNC15WPI	532	145032.5945	1185033.0449	SS
	79.59		IPINSTS*	533	144960.7379	1185031.0775	SS
	78.95		BASEIP**	534	144960.0319	1185031.8889	SS
	94.16		TOPIPIN	535	144954.0336	1185439.2688	SS
	80.40		CONCBD**	536	145208.2953	1185410.9494	SS
	74.99		TPIPINBS	537	145361.8302	1185393.3534	SS
	102.56		PIN.5TS	538	145513.6888	1185506.7330	SS
	105.17		STMFC4'	539	145590.7947	1185518.4576	SS
	99.70		PINTSFC.	540	145638.0071	1185520.0471	SS
	93.00		FNDDHGND	541	145778.8377	1185534.6353	SS
	91.90		TSEDTRL5	542	145809.2340	1185509.3372	SS
	94.34		CLTRL5TS	543	145711.6828	1185502.5523	SS
	97.10		CLTRL5OS	544	145636.9071	1185511.3831	SS
	93.71		CLTRL5OS	545	145558.7416	1185491.5606	SS
	95.43		CLTRL5**	546	145478.9292	1185500.3051	SS
	89.47		TSCLWASH	547	145422.9480	1185507.3212	SS
	85.95		CORSHED	548	145388.9311	1185488.1854	SS
	84.84		CORSHED	549	145381.2747	1185485.1476	SS
	78.36		TSBS***	550	145344.5647	1185422.1021	SS
	73.80		CLTRCLRD	551	145369.0275	1185302.0666	SS
	72.55		CLTRCLRU	552	145397.4546	1185370.0204	SS
	74.46		CLTRL5BS	553	145440.6258	1185448.6679	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	75.29		BSTOPIN	554	145368.6815	1185431.4707	SS
	75.49		BSCLWASH	555	145418.8311	1185452.2677	SS
	73.68		BSTOTRBS	556	145510.0383	1185435.4916	SS
	74.50		BSEDGCRP	557	145602.1638	1185451.6595	SS
	72.10		EDGCRP**	558	145549.3933	1185371.4915	SS
	71.00		EDGCRP	559	145622.4213	1185360.8446	SS
	71.29		EDGCRP	560	145652.0409	1185288.3465	SS
	69.46		EDGCRP	561	145517.9867	1185241.9031	SS
	69.93		EDGCRP	562	145535.0313	1185196.1477	SS
	66.65		EDGPUDDL	563	145540.6105	1185085.1803	SS
	66.88		EDGPUDDL	564	145543.2365	1185060.3249	SS
	66.60		EDGPUD**	565	145620.5578	1185052.9654	SS
	66.97		CORPUDD	566	145466.9466	1185043.9545	SS
	66.61		CORPUDD	567	145458.8455	1185080.3274	SS
	74.64		INT4CL	568	145400.6730	1185073.6960	SS
	68.74		CLTRL	569	145465.6579	1185027.5795	SS
	68.52		CLTRLCLR	570	145578.3058	1185020.2125	SS
	67.69		CLTRLCLR	571	145688.6867	1185059.3675	SS
	67.48		CLTRL	572	145594.0490	1185093.7711	SS
	82.33		8ASETHUB	573	146056.7793	1184426.4023	SS
	64.94		POND@CAN	574	145855.3530	1184976.5253	SS
	64.82		POND	575	145889.3394	1184942.0810	SS
	64.90		POND	576	145933.0362	1184825.9172	SS
	64.78		POND	577	145975.8693	1184783.3028	SS
	64.78		POND	578	146019.2110	1184692.9379	SS
	64.85		POND	579	146051.5416	1184659.1369	SS
	64.88		POND	580	146085.6516	1184583.3269	SS
	64.92		POND	581	146124.9421	1184551.5969	SS
	65.18		POND	582	146184.1038	1184561.0592	SS
	74.79		8CSETHUB	583	146281.5986	1184506.6869	SS
	64.92		POND	584	146251.4930	1184554.7860	SS
	65.49		POND	585	146311.5129	1184634.4472	SS
	64.71		POND	586	146414.8957	1184644.6699	SS
	64.72		POND	587	146440.9690	1184673.4570	SS
	64.86		POND	588	146494.1465	1184697.4867	SS
	64.93		POND	589	146526.8868	1184745.5967	SS
	73.71		7HUB	590	146532.8538	1184719.3990	SS
	64.76		POND	591	146557.8922	1184746.8471	SS
	64.99		POND	592	146637.0331	1184776.8795	SS
	64.80		POND***	593	146661.0392	1184791.8739	SS
	65.01		POND***	594	146827.7358	1184798.1999	SS
	64.72		POND	595	146887.4164	1184875.5382	SS
	81.93		6HUBTS	596	146910.3462	1184856.0993	SS
	64.66		POND	597	146929.0371	1184950.7439	SS
	64.84		POND	598	146943.9211	1184988.8438	SS
	64.77		POND	599	146969.7124	1185024.7023	SS
	77.00		TSPIT	600	146989.5191	1185028.8315	SS
	77.44		TSPIT	601	147001.4664	1185096.3216	SS
	64.93		PONDBSPI	602	146982.8919	1185105.0656	SS
	64.97		PONDBS	603	146946.9386	1185140.6202	SS
	64.79		PONDBLDB	604	146910.8971	1185184.3339	SS
	66.46		8DSETHUB	605	146913.7122	1185189.6012	SS
	64.91		PONDINTB	606	146841.6094	1185219.2910	SS
	64.97		PONDNOTB	607	146788.7919	1185217.6157	SS
	64.82		POND	608	146535.3215	1185253.9077	SS
	65.11		POND	609	146444.2159	1185213.2942	SS
	64.99		POND	610	146382.3675	1185134.8561	SS
	64.97		POND	611	146365.6887	1185202.4574	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	64.89		POND	612	146316.7173	1185253.4356	SS
	64.87		POND	613	146254.2516	1185263.5329	SS
	64.94		POND	614	146168.5772	1185219.9696	SS
	64.92		POND	615	146138.7476	1185213.7748	SS
	68.97		8EHUBTLB	616	146141.7561	1185306.8179	SS
	64.86		POND	617	146083.7211	1185233.8285	SS
	65.02		POND	618	145983.5301	1185248.6184	SS
	64.85		POND	619	145911.8110	1185229.3556	SS
	65.02		POND	620	145841.5720	1185177.8346	SS
	65.00		POND	621	145813.7254	1185053.6573	SS
	64.94		POND@CAN	622	145827.9894	1184984.4306	SS
	68.78		CL10RD	623	145772.0359	1185025.5430	SS
	90.07		1AHUB	624	145032.8694	1185038.9782	SS
	69.17		EDGCRP	625	145659.9363	1185143.7294	SS
	69.01		EDGCRPED	626	145752.8205	1185030.6178	SS
	69.10		EDGCRPED	627	145785.4045	1185053.0407	SS
	67.58		EDGCRPCL	628	145816.3191	1185164.9730	SS
	66.81		CLRD10	629	145868.0723	1185232.9132	SS
	68.79		EDCRP***	630	145862.9496	1185281.3285	SS
	70.01		EDCRPCLP	631	145848.9995	1185356.5875	SS
	68.49		ENDCLPTH	632	145910.4313	1185313.2185	SS
	69.27		EDCRP***	633	145926.1813	1185348.6808	SS
	64.87		EDCRP***	634	146043.6761	1185338.9500	SS
	66.94		BSPITEDC	635	146002.0642	1185454.4327	SS
	70.20		BSPITEDC	636	145915.6499	1185450.4263	SS
	74.21		CLPTHBSE	637	145852.4338	1185450.5206	SS
	79.26		EDCRP***	638	145768.6637	1185458.8136	SS
	78.89		BSEDCRP*	639	145704.9864	1185470.4375	SS
	71.97		CLPTHINC	640	145856.9455	1185399.1838	SS
	71.45		CLINTPTH	641	145835.6157	1185378.7725	SS
	70.53		CLPTH	642	145838.8237	1185362.2807	SS
	64.91		BSEDPUDD	643	146058.8810	1185449.7185	SS
	64.39		BSEDPUDD	644	146194.1494	1185445.0059	SS
	64.36		BSEDPUDD	645	146316.6876	1185410.9436	SS
	64.41		BSCORPUD	646	146428.6911	1185357.2243	SS
	64.21		CORPUDD	647	146410.4374	1185327.2139	SS
	64.30		EDPUDD	648	146282.6137	1185338.9802	SS
	64.52		EDPUDD	649	146207.2027	1185305.4592	SS
	67.08		BSCLTRL5	650	146522.7149	1185308.1164	SS
	66.97		BS	651	146642.4175	1185275.6617	SS
	67.63		BSCLTR5*	652	146775.2350	1185251.4078	SS
	83.32		CLTRLTS*	653	146796.5474	1185305.8856	SS
	86.20		4HUB***	654	146708.8946	1185330.3095	SS
	88.68		TSCLPTH*	655	146556.5759	1185377.6565	SS
	89.13		TS	656	146454.8788	1185429.5495	SS
	89.16		3HUB	657	146432.6424	1185452.8159	SS
	90.81		DH1UPTS	658	146389.3075	1185452.7857	SS
	88.14		2HUB	659	146231.2061	1185529.7874	SS
	88.19		EDGRDTS	660	146077.2769	1185520.4477	SS
	89.76		CLTRL5TS	661	145953.7735	1185515.8180	SS
	90.91		1DH	662	145918.6073	1185518.5235	SS
	87.29		CLTRL5	663	145929.6172	1185503.7329	SS
	93.49		DH	664	145792.7239	1185536.2145	SS
	83.81		TS***	665	146832.2388	1185277.8835	SS
	79.89		TS***	666	146939.1940	1185225.3517	SS
	72.74		CLTRL3OS	667	146937.5200	1185197.6055	SS
	76.13		TSCLTRL3	668	146990.2723	1185121.3874	SS
	82.47		TSCLTRL	669	146960.7082	1184972.7803	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	73.70		CLTRLOS	670	146947.8755	1184922.3394	SS
	76.67		TSCLTRL	671	146894.7436	1184814.1957	SS
	71.46		L30U20TS	672	146708.1604	1184731.2026	SS
	74.93		OLDLIMEX	673	146534.9868	1184619.2323	SS
	75.18		OLDLIMEX	674	146416.3727	1184557.5114	SS
	73.87		STOCKPL*	675	146373.8291	1184523.6722	SS
	74.52		STOCKPL*	676	146317.8608	1184529.7520	SS
	76.33		CLRD10	677	146292.3251	1184465.0205	SS
	72.39		CLRD10	678	146199.4758	1184516.7104	SS
	70.56		CLRD10	679	146090.8915	1184551.2953	SS
	69.73		CLRD10	680	146048.7063	1184603.2284	SS
	69.29		CLRD10	681	145944.9297	1184766.7529	SS
	67.45		CLRD@CAN	682	145844.1876	1184934.5182	SS
			8BSETHUB	683	146058.5500	1184156.8581	SS
			FNCLINE	684	146057.4982	1184243.3337	SS
			FNCLINE	685	146103.5771	1184345.7801	SS
			FND24HEM	686	146094.0329	1184403.6923	SS
			FNDTK12H	687	146133.9189	1184198.8964	TRA
				688	146158.1791	1184070.0992	SS
			FNDTK10P	689	146158.4746	1184070.4385	TRA
	80.90		SETNL26B	690	146596.0830	1184704.4529	SS
	74.83		BS	691	146581.9881	1184705.0682	SS
	71.07		STSPKTB	692	146679.2665	1184751.5934	SS
	76.10		EDGRDSTO	693	147019.2338	1185236.2703	SS
	77.24		TSCLTRL	694	146861.9283	1184763.7053	SS
	80.04		TSCLTRL	695	146820.9813	1184721.7749	SS
	64.96		POND	696	146748.7166	1184745.2134	SS
	65.38		POND	697	146785.2723	1184747.8426	SS
	65.17		POND	698	146687.8787	1184762.8632	SS
	71.07		SPKCHK	699	146679.2686	1184751.5534	SS
			setip	700	147130.3322	1185195.6077	TRA
			setip	701	146896.9041	1184762.5939	SS
			setstk	702	146972.3357	1184902.5971	SS
			setstk	703	147043.5256	1185034.6304	SS
	77.82		setstk	704	146786.1094	1184742.6241	SS
			setstk	705	146595.4146	1184708.1595	SS
			setstk	706	146477.2138	1184686.8421	SS
			setip	707	146004.1965	1184601.1378	SS
			setstk	708	146056.4158	1184610.8484	SS
	67.92		setip	709	145693.7801	1185048.0197	SS
				710	146007.2697	1184601.7093	TRA
	71.45		BSPILED	711	145748.3618	1185235.5606	SS
	71.68		ENDPILED	712	145748.8300	1185258.8568	SS
	71.23		BSPILED	713	145730.3736	1185250.2556	SS
	67.61		BSPILED	714	145695.3496	1185210.6325	SS
	67.38		BSPILED	715	145704.4750	1185180.9754	SS
	68.94		BSPILED	716	145721.2881	1185140.8111	SS
	68.78		BSPILED	717	145731.4672	1185125.5023	SS
	72.61		TOPPILED	718	145744.5848	1185130.2762	SS
	74.64		TOPPILED	719	145742.1548	1185159.5800	SS
	74.55		TOPPILED	720	145739.6944	1185183.4784	SS
	76.35		TOPPILED	721	145735.5546	1185224.0470	SS
	74.95		TOPPILED	722	145746.5275	1185249.9773	SS
	71.08		BSPILEE	723	145757.7506	1185257.1095	SS
	71.18		BSPILEE	724	145743.2879	1185288.1411	SS
	71.08		BSPILEE	725	145720.4808	1185296.8151	SS
	70.95		BSPILEE	726	145728.7728	1185326.7509	SS
	71.45		ENDPILEE	727	145767.3381	1185318.4010	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	71.18		BSPILEE	728	145763.5074	1185291.0860	SS
	74.48		TOPPILEE	729	145757.2538	1185269.5129	SS
	74.57		TOPPILEE	730	145752.9608	1185298.2349	SS
	74.42		TOPPILEE	731	145748.5510	1185317.7625	SS
	74.78		TOPPILEE	732	145730.4377	1185317.6242	SS
	79.21		CLPTHTS	733	146980.6183	1184999.8119	SS
	73.14		BS	734	146996.2388	1185012.5466	SS
	73.04		BS	735	147003.0795	1185039.8979	SS
	73.44		BS	736	147010.1930	1185070.6544	SS
	71.04		BRK	737	147028.4530	1185067.7659	SS
	72.74		BS	738	147018.9403	1185111.2963	SS
	75.44		BS	739	147022.3743	1185142.1476	SS
	77.44		TSBKGUL	740	147001.8124	1185168.1524	SS
	75.44		OS	741	147020.2810	1185169.3619	SS
	74.36		GND@IPIN	742	145362.0783	1185393.8678	SS
	83.28		WASH****	743	145421.0478	1185488.6927	SS
	89.42		WASH****	744	145420.4948	1185501.7486	SS
	83.02		CLRDOS	745	145454.3590	1185476.9874	SS
	82.22		OS	746	145495.1853	1185460.5853	SS
	84.98		OS	747	145537.3808	1185464.1929	SS
	83.36		OS	748	145580.8200	1185466.9571	SS
	85.42		OS	749	145621.8743	1185483.2173	SS
	83.12		OSDGMST	750	145650.0568	1185489.2842	SS
	78.69		OSDGMST	751	145691.9526	1185475.6674	SS
	79.42		OSBRKEND	752	145729.3109	1185465.5423	SS
	85.06		BRK	753	145770.2772	1185473.1620	SS
	86.92		OSENDBRK	754	145743.3680	1185479.5782	SS
	83.17		BRK	755	145814.8866	1185472.7132	SS
	77.25		ENDBRK@R	756	145843.1795	1185463.3668	SS
	76.12		TOPPILEF	757	145668.5301	1185410.8706	SS
	77.42		TOPPILEF	758	145669.6507	1185396.4196	SS
	71.95		BSPILEF	759	145671.9607	1185385.2882	SS
	72.15		BSPILEF	760	145680.2059	1185403.3482	SS
	71.91		BSPILEF	761	145668.7991	1185419.6060	SS
	72.66		BSPILEF	762	145661.1016	1185403.8579	SS
	72.57		BSPILEG	763	145571.7465	1185362.2367	SS
	71.84		BSPILEG	764	145549.0047	1185369.1290	SS
	72.05		BSPILEG	765	145576.6898	1185387.0123	SS
	73.86		BSPILEG	766	145575.8114	1185425.9569	SS
	74.21		BSPILEG	767	145610.6346	1185428.2875	SS
	74.05		BSPILEG	768	145612.3933	1185401.1083	SS
	72.16		BSPILEG	769	145612.6799	1185374.3583	SS
	72.87		BSPILEG	770	145609.4396	1185379.3544	SS
	76.87		TOPPILEG	771	145567.3974	1185373.9986	SS
	79.71		TOPPILEG	772	145600.9439	1185381.1823	SS
	83.97		TSG25DIA	773	145587.5583	1185408.1868	SS
	71.13		BSPILEH	774	145578.5396	1185249.6530	SS
	70.62		BSPILEH	775	145546.2114	1185255.0152	SS
	69.66		BSPILEH	776	145518.3834	1185246.2471	SS
	69.31		BSPILEH	777	145540.1239	1185188.4483	SS
	68.32		BSPILEH	778	145630.0068	1185133.8469	SS
	69.15		BSPILEH	779	145660.8550	1185143.4196	SS
	77.82		TOPPILEH	780	145584.1488	1185181.4480	SS
	81.92		TOPPILEH	781	145547.5710	1185218.0795	SS
	78.65		TOP***	782	145585.7000	1185215.6929	SS
	82.02		TOPPILEH	783	145548.3373	1185227.3400	SS
	82.32		TOPPILEH	784	145558.9672	1185233.5860	SS
	76.48		TOPPILEH	785	145650.8316	1185162.3104	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:...\SEABROOK	AECOM
	71.45	BSPILEH	786	145661.1346	1185175.9580	SS	
	72.07	BSPILEH	787	145619.0579	1185204.9939	SS	
	72.27	BSPILEH	788	145606.9292	1185233.2531	SS	
	70.47	BSPILEH	789	145633.1394	1185239.0133	SS	
	70.77	BSPILEH	790	145617.8792	1185262.5521	SS	
	77.71	TOPPILEH	791	145610.7130	1185247.6038	SS	
	81.98	TOPPILEH	792	145575.0039	1185232.9004	SS	
	78.58	TOPPILEH	793	145574.6816	1185208.0735	SS	
	79.01	TOPPILEH	794	145602.9221	1185211.5608	SS	
	76.84	TOPPILEH	795	145591.1049	1185198.8987	SS	
	77.20	TOPPILEH	796	145649.8386	1185166.8283	SS	
	70.53	EWET	797	145829.4618	1185443.1865	SS	
	70.47	EWET	798	145809.5630	1185432.1416	SS	
	70.87	EWET	799	145814.5196	1185442.9836	SS	
	70.57	EWET	800	145825.5991	1185445.7216	SS	
	67.54	BS/FWET	801	145942.4127	1185366.9553	SS	
	72.34	TS	802	145940.8157	1185352.5793	SS	
	71.14	BS/FWET	803	145860.1625	1185390.8017	SS	
	70.28	BS/FWET	804	145878.9553	1185422.6359	SS	
	77.14	TOPPILEH	805	145620.3776	1185182.1682	SS	
	71.52	R15BS	806	145891.2198	1185448.7406	SS	
	88.12	@WASH	807	145424.5000	1185488.1165	TRA	
	88.12	@WASH	808	145417.5955	1185489.2689	TRA	
	74.56	gnd	809	148874.5521	1186158.6557	SS	
	70.99	gnd	810	148830.8244	1186178.3927	SS	
	71.56	gnd	811	148829.8741	1186151.6831	SS	
	74.06	gnd	812	148868.2637	1186139.0809	SS	
	76.39	gnd	813	148886.0703	1186102.9428	SS	
	73.46	gnd	814	148850.8992	1186110.1311	SS	
	71.51	edgwds	815	148811.4627	1186117.0585	SS	
	71.11	fndstk	816	148813.6598	1186136.0490	SS	
	71.04	edgclear	817	148810.8357	1186091.1839	SS	
	73.12	gnd	818	148848.7591	1186092.1722	SS	
	76.17	gnd	819	148883.8527	1186084.4032	SS	
	75.96	@mound	820	148875.9401	1186067.0840	SS	
	74.37	edgmound	821	148862.0467	1186067.1318	SS	
	72.84	gnd	822	148846.5943	1186080.8785	SS	
	71.87	gnd	823	148830.7696	1186082.6644	SS	
	71.43	edgclear	824	148812.8763	1186083.7260	SS	
	81.06	edgfill	825	148982.9905	1186198.5051	SS	
	82.20	edgfill	826	148987.0315	1186183.2725	SS	
	83.28	edgfill	827	148983.9579	1186157.3041	SS	
	85.09	endfill	828	148996.1280	1186149.4719	SS	
	88.43	endfill	829	149011.0382	1186108.1482	SS	
	90.19	edgfill	830	149017.3482	1186095.0311	SS	
	89.59	edgfill	831	149008.6713	1186064.7552	SS	
	88.76	endfill	832	149000.3722	1186061.0734	SS	
	88.53	@mound	833	148993.8317	1186075.2854	SS	
	84.62	oginrcks	834	148961.2418	1186063.1954	SS	
	82.45	oginrcks	835	148945.6497	1186050.0542	SS	
	77.71	gnd	836	148903.7099	1186095.3145	SS	
	78.05	gnd	837	148907.1260	1186120.0026	SS	
	79.67	gnd	838	148924.1959	1186034.5813	SS	
	81.92	gnd	839	148934.9668	1186031.2954	SS	
	81.99	gnd	840	148940.4054	1186006.8393	SS	
	83.91	gnd	841	148952.2457	1186015.3027	SS	
	85.27	gnd	842	148965.9642	1186023.2106	SS	
	86.88	gnd	843	148979.6475	1186033.4561	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	76.94		gnd	844	148920.4153	1185926.7526	SS
	75.13		gnd	845	148902.6234	1185930.0444	SS
	74.14		gnd	846	148890.9731	1185931.8405	SS
	73.32		cl	847	148873.8799	1185929.8127	SS
	72.29		gnd	848	148856.0545	1185927.4402	SS
	71.77		cl	849	148873.2143	1185888.8143	SS
	71.34		gnd	850	148855.3728	1185889.5765	SS
	72.58		gnd	851	148891.6878	1185890.4527	SS
	71.64		gnd	852	148893.7681	1185849.1146	SS
	71.24		cl	853	148875.8963	1185847.3844	SS
	70.73		gnd	854	148855.4604	1185845.3403	SS
	69.88		gnd	855	148854.4321	1185807.4887	SS
	70.25		cl	856	148874.4343	1185806.6706	SS
	70.57		gnd	857	148889.8419	1185805.6200	SS
	70.21		gnd	858	148886.9160	1185765.1511	SS
	69.59		cl	859	148870.4662	1185767.3646	SS
	69.39		gnd	860	148851.3781	1185767.5188	SS
	69.01		gnd	861	148846.6899	1185727.8870	SS
	69.22		cl	862	148866.8255	1185726.6155	SS
	69.40		gnd	863	148884.1795	1185724.3090	SS
	68.72		gnd	864	148879.9286	1185683.3028	SS
	69.03		cl	865	148863.7925	1185687.8872	SS
	69.13		gnd	866	148845.1414	1185692.4880	SS
	69.29		edgwds	867	148831.7520	1185663.6279	SS
	69.10		cl	868	148847.6530	1185656.9606	SS
	68.86		gnd	869	148865.9166	1185652.0072	SS
	68.85		gnd	870	148844.6864	1185619.9900	SS
	69.09		cl	871	148829.0300	1185631.1355	SS
	68.38		gnd	872	148856.6340	1185541.0311	SS
	68.34		gnd	873	148888.5294	1185531.7000	SS
	68.50		gnd	874	148917.7117	1185559.0593	SS
	68.48		gnd	875	148895.1495	1185567.3913	SS
	68.54		gnd	876	148866.9762	1185578.1962	SS
	68.56		gnd	877	148873.2318	1185616.1486	SS
	68.90		gnd	878	148910.1559	1185609.0213	SS
	69.27		gnd	879	148952.2911	1185607.3666	SS
	69.74		gnd	880	148958.6982	1185641.7201	SS
	69.16		gnd	881	148927.5915	1185648.4354	SS
	68.75		gnd	882	148888.1855	1185651.2742	SS
	69.13		gnd	883	148905.3312	1185679.4518	SS
	69.60		gnd	884	148946.1945	1185669.6883	SS
	70.37		gnd	885	148981.9145	1185668.3749	SS
	71.38		gnd	886	149010.8570	1185681.8698	SS
			mwellchk	887	148983.1951	1185720.5196	SS
	84.74		sethub	900	148880.6312	1186152.5605	INT
	71.20		hub1c	901	148871.8584	1185866.1448	SS
	69.84		hub1b1	902	148770.8527	1185969.3876	SS
	79.92		endspill	903	148863.6988	1186033.1551	SS
	100.44		tbmbolt	904	149121.4541	1186293.0969	SS
	84.18		hub1a1	905	149013.2472	1186340.3801	SS
	93.87		corplywd	906	149005.2797	1186181.2164	SS
	95.97		botplywd	907	149005.1977	1186060.6235	SS
	85.48		toppipe	908	148949.7367	1186059.1926	SS
	89.42		toppipe	909	148957.7069	1186138.3214	SS
	82.15		toppipe	910	148942.7037	1186181.2216	SS
	87.57		lipmh	911	148939.2090	1185887.6292	SS
	87.46		lipmh	912	148932.3520	1185885.6453	SS
	70.90		hub1099	913	148836.8239	1185415.5513	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	70.90		sethub	914	148836.9300	1185415.5240	
	87.49		bobmark	915	148932.6640	1185885.5435	SS
	88.71		46"D MH	916	148982.8266	1185876.1823	SS
	87.59		57"D MH	917	148980.2898	1185843.4277	SS
	89.11		46"D MH	918	149030.2744	1185868.6596	SS
	89.61		40"D MH	919	149057.2451	1185897.9365	SS
	90.49		57"D MH	920	149036.0875	1185797.9650	SS
	92.24		CORGAR**	921	149103.5873	1185811.8110	SS
	92.23		CORGAR**	922	149137.5775	1185812.1302	SS
	76.40		TOPSTK	923	148860.4337	1185458.9175	SS
	78.01		TOPSTK	924	148906.6625	1185477.7807	SS
			TLBND	1001	146141.8542	1185306.1635	
			INTTL	1002	146195.7881	1184635.9902	TRA
			STK+STNS	1003	146896.8568	1184762.6026	TRA
			INTTL	1004	147126.5788	1185188.6685	TRA
			LC@CULV	1005	147130.3280	1185195.6222	TRA
			TK12"MAP	1006	147109.5871	1185201.5811	TRA
			LC	1007	147466.5855	1185099.0149	TRA
			DH	1008	147458.9948	1185067.8150	TRA
			DH	1009	147385.5728	1184766.0281	TRA
			HUBSTUMP	1010	146022.4423	1184604.6841	TRA
			TKBEECH	1011	146016.6070	1184591.3883	SS
			TKBEECH	1012	146029.0228	1184570.9195	TRA
			TKBEECH	1013	146068.6857	1184567.0624	TRA
			TKBLKBRC	1014	146084.2739	1184478.0368	TRA
			TK10HEMI	1015	146133.9970	1184199.0024	TRA
			INTTL	1016	147174.3954	1185182.9616	TRA
			INTTL	1017	147333.0202	1185164.0342	SS
			HUBINTFC	1018	147122.1668	1185228.4382	TRA
			TKINTFNC	1019	147502.7778	1185112.1827	TRA
			TLBND	1020	149132.6840	1184949.2957	TRA
				1021	146158.5645	1184070.3980	TRA
				1022	146185.0019	1183941.4911	TRA
				1023	146256.0507	1183623.6656	TRA
				1024	146331.4304	1183268.5580	TRA
				1025	147573.6911	1183097.7390	TRA
				1026	147506.4667	1183523.7274	TRA
				1027	147475.1839	1183827.9734	TRA
				1028	147451.2022	1184016.9679	TRA
				1029	147426.1676	1184175.9084	TRA
				1030	147375.2808	1184387.5775	TRA
				1031	147385.5699	1184766.0577	TRA
			TK14CEDR	1032	147136.9397	1185470.6281	TRA
			TK8ELM	1033	147144.0532	1185691.9938	TRA
			TKFNCPST	1034	147163.9349	1186013.8303	TRA
			HUB	1035	147174.9708	1186218.5030	TRA
			TK10HEMI	1040	146133.9058	1184198.9487	
				1041	146084.3329	1184478.0098	TRA
				1042	146068.2577	1184566.9487	TRA
				1043	146028.5742	1184570.5887	TRA
				1044	146016.0465	1184590.9892	TRA
				1045	146028.5742	1184570.5887	TRA
				1046	145693.7770	1185048.0190	TRA
			NLFNCP	1047	145449.0647	1185045.0742	TRA
			NLROOT**	1048	145241.0123	1185040.6233	TRA
			NL20PINE	1049	145098.3734	1185033.2367	TRA
			IPMILL	1050	144959.8397	1185031.9196	TRA
				1051	144970.2436	1185003.3979	TRA

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
				1052	145044.9048	1184869.2215	TRA
				1053	145099.6245	1184760.0359	TRA
				1054	145128.4341	1184700.8336	TRA
				1055	144554.2242	1184700.4828	TRA
				1056	144318.5685	1184695.4254	TRA
				1057	143933.6590	1184690.5807	TRA
				1058	143832.8878	1184686.3493	TRA
				1059	143843.1853	1184573.7794	TRA
				1060	143864.4734	1184571.2321	TRA
				1061	143986.6310	1184084.0126	TRA
				1062	143770.2792	1184062.1858	TRA
				1063	143672.3800	1183850.1559	TRA
				1064	143764.6483	1183678.4802	TRA
				1065	143829.1683	1183548.0788	TRA
				1066	143989.0935	1183627.2066	TRA
				1067	143985.9111	1183448.8050	TRA
				1068	144136.2972	1183446.1223	TRA
				1069	144356.8189	1183449.6540	TRA
				1070	144707.4651	1183439.2657	TRA
				1071	144843.3496	1183657.0153	TRA
				1072	145138.1489	1184044.9537	TRA
				1073	145295.3041	1184241.3963	TRA
				1074	145598.8542	1184262.0223	TRA
				1075	145897.5661	1184300.1866	TRA
				1076	145960.4887	1184259.9828	TRA
				1077	146088.2292	1184230.7622	TRA
				1078	146133.9082	1184198.9411	TRA
			IP	1079	144910.8622	1185363.8154	TRA
			INTTL	1080	144953.7759	1185439.4836	TRA
			IP	1081	145059.3755	1185625.6835	TRA
			STK+STNA	1082	144981.6569	1185851.3663	TRA
			IP	1083	144771.4705	1186042.6995	TRA
			TLBND	1084	144525.4361	1185487.3866	TRA
			TLBND	1085	146142.1575	1185306.5820	TRA
			TLBND	1086	142547.5259	1185712.8576	TRA
			INTTL	1087	142547.5259	1185712.8576	TRA
			TLBND	1088	141811.9796	1185796.7059	TRA
				1089	-176856.5920	552649.4309	
			TLBND	1090	146142.1575	1185306.5820	
			IPIN	1091	145361.8917	1185393.8423	TRA
			IPIN	1092	145337.9314	1185488.9919	TRA
			IPIN	1093	145389.1159	1185494.3096	TRA
			IPIN	1094	145513.4865	1185507.2310	TRA
			IPIN	1095	145637.8571	1185520.1523	TRA
			DH	1096	145778.7189	1185534.7869	TRA
			DH	1097	145792.8293	1185536.2883	TRA
			CONCBND	1098	145260.0168	1185405.2354	TRA
			CONCBND	1099	145208.0607	1185411.0459	TRA
			IPIN	1100	144953.7759	1185439.4836	TRA
			IPDETAIL	1101	145059.3755	1185625.6835	TRA
			IPIN	1102	144981.6569	1185851.3663	TRA
			CONCBND	1103	144771.8644	1186041.0948	TRA
			TLBND	1104	144525.4361	1185487.3866	TRA
				1105	145361.8328	1185393.6952	INT
			PLTL	1106	145361.7878	1185393.6986	INT
			INT	1107	146007.2280	1184601.9364	INT
			INTESMT	1108	5033.3975	489378.2416	TRA
			8.22	1109	5035.2882	489378.8939	TRA

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
			PSCOTLB	1110	146141.9060	1185306.1667	
			INTLINE	1111	146913.9310	1185213.9287	TRA
			INTLINE	1112	146999.7850	1185203.6707	
			PSCOTLB	1113	149132.6840	1184949.2957	
				1114	147174.2660	1185180.3385	TRA
				1115	148152.4816	1185064.9293	TRA
				1116	146736.8841	1185313.5530	TRA
				1117	146915.8160	1185265.8384	TRA
				1118	146044.3215	1185504.6171	TRA
				1119	146264.2627	1185512.9520	TRA
			GRANBND	1120	147122.1668	1185228.4382	TRA
			INTESMT	1121	147082.6280	1185242.3052	TRA
			DH	1122	146926.7375	1185296.9787	TRA
			INTESMT	1123	146821.7173	1185323.9971	TRA
			DH	1124	146813.7565	1185326.0451	TRA
				1125	146745.4033	1185345.4344	TRA
			TK180AK	1126	146603.9675	1185394.7898	TRA
			24PINE	1127	146516.7343	1185426.9714	TRA
			TK18PINE	1128	146405.0195	1185480.1589	TRA
				1129	146306.3366	1185523.4474	TRA
				1130	146245.7612	1185540.2778	TRA
				1131	146101.6913	1185540.3532	TRA
				1132	146043.8861	1185537.6143	TRA
			14HEM	1133	145938.1865	1185549.4481	TRA
				1134	145885.1709	1185566.5313	TRA
			4PINE	1135	145820.5859	1185591.7116	TRA
				1136	145789.4051	1185640.1422	TRA
			POST	1137	145781.1405	1185687.6080	TRA
				1138	145773.3749	1185805.0315	TRA
				1139	145787.1518	1185904.6029	TRA
				1140	145824.0552	1186032.2765	TRA
				1141	145860.9266	1186201.7315	TRA
			IPIN	1142	146247.0994	1186206.3168	TRA
			INTESMT	1143	146763.2988	1186212.7914	TRA
			INTESMT	1144	147018.6287	1186215.9939	TRA
				1145	147174.9864	1186217.9551	TRA
			TKPOST	1146	147163.9505	1186013.2824	TRA
			TKDEDELM	1147	147144.0688	1185691.4459	TRA
				1148	147136.9552	1185470.0802	TRA
				1149	147122.1823	1185227.8903	TRA
			sethub	1150	148950.0420	1185284.9365	INT
			sethub	1151	148836.9304	1185415.5244	INT
				1152	149016.8200	1186025.8039	SS
				1153	148871.8355	1185866.1466	SS
				1154	149016.8739	1186025.7359	SS
				1155	148871.8928	1185866.1201	SS
	95.06		4SETSPK	1200	147391.3191	1184744.6290	SS
	75.74			1201	147126.7181	1185206.8793	SS
	88.11		5BNL	1202	147415.4330	1184839.3515	SS
	82.59		5A1DH	1203	147458.8055	1185067.4122	SS
	80.82		5A	1204	147485.1493	1185101.9652	SS
	94.98		5B1DH	1205	147385.4509	1184765.9875	SS
	104.85		3SETSPK	1206	147463.3506	1184631.1854	TRA
	107.29		2SETSPK	1207	147569.8135	1184519.2768	TRA
	76.53		1SETHUB	1208	147718.1972	1184424.2387	TRA
	75.89		bspit	1209	147704.6337	1184411.9239	SS
	74.00		bspit	1210	147679.0594	1184388.0568	SS
	72.71		bspit	1211	147665.0274	1184379.0168	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	74.00		bspit	1212	147654.3758	1184365.2604	SS
	74.42		bspit	1213	147646.9249	1184333.4784	SS
	75.35		bspit	1214	147631.2708	1184327.5754	SS
	76.62		bspit	1215	147606.1499	1184317.1387	SS
	77.59		bspit	1216	147573.9352	1184333.5490	SS
	76.99		bspit	1217	147546.4742	1184362.7490	SS
	77.12		bsptend	1218	147540.1061	1184405.2549	SS
	77.41		frntpil	1219	147561.1311	1184427.5027	SS
	76.70		end8'w	1220	147593.9474	1184449.0354	SS
	77.15		backpil	1221	147569.6007	1184455.2601	SS
	76.90		backpil	1222	147548.3930	1184434.2656	SS
	76.40		bspit	1223	147537.5278	1184441.5828	SS
	76.69		bspit	1224	147565.2900	1184461.1530	SS
	74.60		bspit	1225	147593.4761	1184473.5079	SS
	74.48		inbsp12	1226	147605.7710	1184482.0081	SS
	74.72		bspil<	1227	147618.4659	1184465.9434	SS
	77.08		bspil	1228	147617.9327	1184440.6580	SS
	77.94		bspil	1229	147639.9183	1184443.4420	SS
	76.84		bspil	1230	147654.6762	1184451.8184	SS
	77.27		bspil	1231	147642.3049	1184479.3640	SS
	76.86		intbs	1232	147637.2912	1184500.2335	SS
	76.66		bspit	1233	147659.0952	1184520.7850	SS
	76.22		bsendog	1234	147693.2446	1184550.5985	SS
	76.49		floor	1235	147678.3714	1184488.7332	SS
	76.39		floor	1236	147675.1531	1184426.4329	SS
	78.63		floor	1237	147601.3692	1184405.0089	SS
	77.64		floor	1238	147611.8932	1184364.5808	SS
	75.25		floor	1239	147652.9608	1184395.2185	SS
	79.07		ts	1240	147688.0153	1184555.1033	SS
	89.09		tsog	1241	147652.5985	1184547.6925	SS
	97.95		tsog	1242	147621.3775	1184525.7770	SS
	104.01		tsog	1243	147589.7788	1184521.8419	SS
	109.46		tsog	1244	147559.5012	1184510.6984	SS
	113.58		tsog	1245	147528.0977	1184488.9135	SS
	116.70		tsog	1246	147494.9810	1184463.2527	SS
	120.69		tsog	1247	147484.6709	1184430.1054	SS
	123.37		tsog	1248	147486.4471	1184388.4318	SS
	121.10		tsog	1249	147493.3668	1184365.4078	SS
	115.15		tsog	1250	147508.3280	1184343.6783	SS
	109.47		tsog	1251	147534.6702	1184320.6163	SS
	108.02		tsog	1252	147560.6570	1184300.3789	SS
	104.26		tsog	1253	147596.6655	1184292.1391	SS
	100.46		tsogpt	1254	147617.8168	1184294.9272	SS
	93.35		tsogpc	1255	147643.0289	1184304.5916	SS
	89.21		tsog	1256	147657.5554	1184319.0696	SS
	81.88		bsdist	1257	147666.1168	1184332.3747	SS
	84.85		tsog	1258	147670.0187	1184345.7217	SS
	81.59		tsog	1259	147690.2684	1184381.4462	SS
	79.71		tsog?	1260	147704.7313	1184402.4664	SS
				1300	147122.1611	1185228.4365	
				1301	147502.7722	1185112.1809	TRA
				1302	147416.1093	1184671.5423	TRA
				1303	147408.6052	1184411.3005	TRA
				1304	147466.0318	1184131.9113	TRA
				1305	147504.3669	1183825.0364	TRA
				1306	147537.4159	1183565.3913	TRA
				1307	148069.6273	1183605.7562	TRA
				1308	148226.7742	1183630.1571	TRA

JOB #19 627FINAL [7071]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----				12:09:05	-----D:...\\SEABROOK AECOM		
				1309	148535.7567	1183642.2731	TRA
				1310	148678.8938	1183652.0410	TRA
				1311	149025.4740	1183674.5444	TRA
				1312	149029.4383	1184023.0719	TRA
				1313	148671.3934	1184079.1509	TRA
				1314	148689.9450	1184142.9066	TRA
				1315	148703.7499	1184215.9943	TRA
				1316	148722.4045	1184386.0542	TRA
				1317	148756.1146	1184381.1154	TRA
				1318	149024.6104	1184376.2387	TRA
				1319	149019.3706	1184565.0060	TRA
				1320	149098.0502	1185009.5063	TRA
				1321	149110.9607	1185064.8812	TRA
				1322	149135.0952	1185183.4294	TRA
				1323	149161.2250	1185377.5689	TRA
				1324	149178.4184	1185488.7169	TRA
				1325	149178.1274	1185541.1761	TRA
				1326	149175.9726	1185608.7618	TRA
				1327	149159.7623	1185942.7286	TRA
				1328	149145.2054	1186095.9788	TRA
				1329	149130.7945	1186253.0290	TRA
				1330	149096.5126	1186365.1135	TRA
				1331	149048.3784	1186445.5982	TRA
				1332	148981.7477	1186511.0926	TRA
				1333	148893.4679	1186561.9274	TRA
				1334	148721.9045	1186635.2884	TRA
				1335	148541.1305	1186712.6707	TRA
				1336	148483.3000	1186740.0400	TRA
				1337	148236.0572	1186746.6054	TRA
				1338	148117.8870	1186776.5290	TRA
				1339	148113.7863	1186685.1110	TRA
				1340	148082.0081	1186255.1136	TRA
				1341	147787.2834	1186247.2330	TRA
				1342	147568.1064	1186239.0429	TRA
				1343	147174.9933	1186218.4904	TRA
				1344	147163.9574	1186013.8177	TRA
				1345	147144.0757	1185691.9812	TRA
				1346	147136.9621	1185470.6155	TRA
				1347	147122.1892	1185228.4256	TRA
				1348	147333.0145	1185164.0325	TRA
				1349	147174.3897	1185182.9598	TRA
				1350	146141.8542	1185306.1635	TRA
				1351	149132.6783	1184949.2940	TRA
				1352	147130.3224	1185195.6204	TRA
				1353	146896.8511	1184762.6008	TRA
				1354	147466.5798	1185099.0131	TRA
				1355	147458.9891	1185067.8132	TRA
				1356	147385.5671	1184766.0263	TRA
				1357	147375.2780	1184387.5461	TRA
				1358	147426.1647	1184175.8770	TRA
				1359	147451.1994	1184016.9365	TRA
				1360	147475.1811	1183827.9419	TRA
				1361	147506.4638	1183523.6960	TRA
				1362	147573.6882	1183097.7076	TRA
				1363	146331.4276	1183268.5266	TRA
				1364	146290.1849	1183462.8175	TRA
				1365	146195.7744	1184635.9446	TRA
				1366	146896.8431	1184762.5571	TRA

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:...\SEABROOK	AECOM
		88.40	SETSPK	1400	145837.8589	1185649.9728	INT
		91.40	tsclpath	1401	145862.4514	1185556.5143	SS
		90.37	ts	1402	145845.1720	1185579.9135	SS
		91.21	tsclpath	1403	145833.8568	1185577.7736	SS
		91.93	ts	1404	145818.1000	1185587.5556	SS
		91.24	ts	1405	145818.3553	1185605.6982	SS
		92.23	ts18"hem	1406	145803.3104	1185604.7998	SS
		92.43	ts	1407	145807.7547	1185614.2447	SS
		92.21	ts	1408	145794.0419	1185623.2171	SS
		91.53	ts	1409	145800.5329	1185632.8884	SS
		91.25	ts	1410	145797.5286	1185665.7323	SS
		91.99	ts	1411	145778.5190	1185679.9013	SS
		92.09	ts	1412	145777.9744	1185702.0178	SS
		90.88	ts	1413	145779.2300	1185724.0487	SS
		91.10	ts	1414	145770.7852	1185732.7747	SS
		89.99	ts18"oak	1415	145781.6880	1185754.8248	SS
		88.47	ts	1416	145792.7195	1185757.3942	SS
		87.39	bsclpath	1417	145796.2676	1185750.0764	SS
		87.62	bs	1418	145788.8626	1185746.1182	SS
		88.70	bs	1419	145775.7285	1185738.5320	SS
		88.33	bs	1420	145781.9851	1185730.6913	SS
		87.74	bs	1421	145783.7789	1185737.8564	SS
		87.92	clpath	1422	145794.9001	1185734.8395	SS
		88.32	bs	1423	145791.4022	1185720.9749	SS
		88.78	bs	1424	145785.2248	1185708.5897	SS
		88.99	bs	1425	145786.1672	1185696.1147	SS
		89.53	bs	1426	145786.2479	1185679.3174	SS
		89.26	bs	1427	145800.2337	1185668.8385	SS
		89.59	bs24"hem	1428	145804.7368	1185648.6122	SS
		89.40	bs	1429	145806.1649	1185633.6069	SS
		89.41	bs12brch	1430	145815.0666	1185612.5585	SS
		89.45	bs	1431	145823.6075	1185605.6895	SS
		89.43	bs	1432	145824.3669	1185590.9348	SS
		89.36	bsclpath	1433	145836.3551	1185585.0502	SS
		88.89	bsclpath	1434	145854.1311	1185585.5975	SS
		88.72	clint	1435	145844.1974	1185604.9165	SS
		88.23	clpath	1436	145838.5341	1185627.2528	SS
		88.84	setnl12o	1437	145842.2066	1185639.3804	SS
		88.30	clsplrit	1438	145826.0218	1185655.3955	SS
		88.06	cl1	1439	145814.6244	1185670.9753	SS
		87.88	cl2	1440	145825.0173	1185677.0854	SS
		87.78	clsplrit	1441	145811.2395	1185699.4574	SS
		88.36	clpath	1442	145795.1941	1185718.4254	SS
		86.91	gnd	1443	145814.3360	1185725.9654	SS
		86.14	wtldflag	1444	145832.8460	1185741.8462	SS
		85.21	flag g6	1445	145848.7747	1185754.1123	SS
		86.26	gnd	1446	145834.0137	1185715.3999	SS
		87.31	gnd	1447	145836.3555	1185686.2917	SS
		95.27	1SETHUB	1500	149140.3311	1186080.0549	
		90.30	2SETHUB	1501	149016.8257	1186025.8023	TRA
		83.10	3SETHUB	1502	149009.8555	1185918.3587	TRA
		90.35	4SETHUB	1503	149125.3991	1185933.0506	TRA
		97.34	FNDDH	1504	149145.5562	1186095.3891	SS
		93.50	FNDDH0.5	1505	149159.7623	1185942.7286	SS
		94.67	<STONES	1506	149122.5689	1186105.5836	SS
		95.23	<STONES	1507	149125.3806	1186117.5760	SS
		94.65	<STONES	1508	149118.8177	1186131.2157	SS
		94.11	ENDSTONE	1509	149108.5420	1186124.7291	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	94.51		15"OAK	1510	149103.8117	1186119.0973	SS
	93.82		GND	1511	149100.1534	1186091.8385	SS
	93.13		EDGWOODS	1512	149089.6282	1186106.7262	SS
	91.93		EDGWOODS	1513	149059.0095	1186103.3414	SS
	90.87		EDGWOODS	1514	149035.5989	1186105.2068	SS
	89.65		CLRD4'WD	1515	149020.2891	1186101.5426	SS
	88.77		CLRD5'WD	1516	149018.5125	1186115.7123	SS
	90.64		CLRD4'WD	1517	149022.5102	1186090.4664	SS
	90.19		CREDGWDS	1518	149024.6162	1186101.9600	SS
	91.66		EDGBRSH	1519	149039.0026	1186088.1333	SS
	92.28		EDGBRSH	1520	149058.3464	1186092.4742	SS
	92.79		EDGBRSH*	1521	149075.8767	1186090.5920	SS
	93.69		FRNTMND*	1522	149090.1284	1186081.3743	SS
	93.31		EDGBRSH	1523	149092.5017	1186081.7669	SS
	92.54		EDGMND	1524	149086.7765	1186070.7322	SS
	92.52		BKMND	1525	149073.7521	1186077.4486	SS
	93.59		TBMNL200	1526	149062.8968	1186074.9870	SS
	92.22		EDGBRSH	1527	149078.0951	1186056.6257	SS
	91.44		EDGBRSH	1528	149046.3131	1186061.5595	SS
	91.25		EDGBRSH	1529	149035.5669	1186071.5362	SS
	90.74		CLRD4'W	1530	149025.9948	1186062.0195	SS
	90.69		CLRD4'W	1531	149024.6861	1186029.2567	SS
	91.20		CREDBRSH	1532	149036.2206	1186033.5868	SS
	91.86		EDGBRSH	1533	149060.2292	1186042.8751	SS
	92.20		EDGBRSH	1534	149081.2633	1186037.1767	SS
	92.62		EDGBRSH*	1535	149104.2377	1186039.7417	SS
	91.99		EDGBRSH	1536	149100.2478	1186011.6775	SS
	92.41		EDGBRSH	1537	149116.1499	1186015.5697	SS
	91.47		EDGBRSH	1538	149104.3953	1185987.0457	SS
	91.20		EDGBRSH	1539	149119.5560	1185972.8290	SS
	90.32		CREDBRSH	1540	149125.4014	1185947.9358	SS
	92.67		TBM-2.5	1541	149123.0807	1185912.2493	SS
	91.08		EDGTREES	1542	149130.2281	1185963.5020	SS
	92.15		EDGTREES	1543	149130.3588	1185994.2122	SS
	92.40		EDGTREES	1544	149133.7505	1186005.2337	SS
	93.24		EDGTREES	1545	149143.3158	1186013.0013	SS
	94.95		TBMIPOK*	1546	149150.4877	1186022.3316	SS
	94.89		@18HICK*	1547	149150.2013	1186040.0341	SS
	96.15		@18OAK**	1548	149143.8438	1186068.9786	SS
	96.08		@14OAK**	1549	149144.8347	1186087.1219	SS
	93.37		LOW***	1550	149112.1061	1186075.4385	SS
	94.01		GND	1551	149103.6039	1186092.5360	SS
	93.46		RCHOFOAK	1552	149115.4229	1186061.8193	SS
	92.52		GND	1553	149091.8985	1186051.7641	SS
	92.03		GND	1554	149063.6932	1186048.4735	SS
	91.54		BRUSH	1555	149062.1945	1186018.2261	SS
	90.49		BRUSH	1556	149054.2821	1186002.3376	SS
	91.04		BRUSH	1557	149075.5580	1186003.3307	SS
	91.84		BRUSH	1558	149078.2636	1186023.7069	SS
	91.87		BRUSH	1559	149095.0169	1186009.3613	SS
	90.91		BRUSH	1560	149085.6078	1185989.1446	SS
	90.17		BRUSH	1561	149054.1234	1185996.1196	SS
	90.42		BRUSH	1562	149102.7756	1185968.0115	SS
	90.03		BRUSH	1563	149108.4729	1185957.1260	SS
	91.20		GND	1564	149125.9758	1185972.2868	SS
	92.47		GND	1565	149124.2038	1186004.5685	SS
	93.62		GND	1566	149132.4142	1186039.8775	SS
	94.14		GND	1567	149127.7996	1186060.2341	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
	01-20-2025			12:09:05		D:...\SEABROOK	AECOM
		88.75	BRUSH	1568	149108.4071	1185932.2683	SS
		88.07	24HICK**	1569	149106.2477	1185910.4024	SS
		86.51	BRUSH	1570	149090.5436	1185927.7921	SS
		84.51	BRUSH	1571	149073.3728	1185924.9706	SS
		84.44	14HICK**	1572	149081.1748	1185907.7301	SS
		85.73	24HICKOR	1573	149088.4270	1185907.8745	SS
		82.69	EDGBRSH	1574	149061.9000	1185909.3443	SS
		83.78	GND	1575	149071.8461	1185916.1054	SS
		83.98	BRUSH	1576	149064.9575	1185924.3123	SS
		83.56	BRUSH	1577	149055.1623	1185921.3791	SS
		83.32	BRUSH	1578	149042.2953	1185920.8817	SS
		82.48	EDGBRUSH	1579	149026.5573	1185920.4640	SS
		82.03	CLRD5'W	1580	149018.5688	1185919.3126	SS
		82.68	20"OAK	1581	149085.4960	1185851.5330	SS
		82.89	GND	1582	149099.4728	1185853.5198	SS
		85.09	GND	1583	149105.7328	1185882.0618	SS
		84.34	18"OAK	1584	149115.0287	1185858.0744	SS
		85.89	GND	1585	149130.5658	1185858.4894	SS
		85.39	18"OAK	1586	149132.7744	1185837.6553	SS
		87.86	12"OAK	1587	149126.9652	1185878.9133	SS
		88.39	GND	1588	149129.8213	1185893.3662	SS
		92.67	TBMCHK	1589	149123.0806	1185912.2394	SS
		88.16	GND	1590	149115.1951	1185912.4269	SS
		91.02	18"HICKO	1591	149135.7902	1185911.3169	SS
		90.83	GND	1592	149142.7698	1185914.1914	SS
		92.37	18HICK**	1593	149157.2580	1185910.5385	SS
		91.29	GND	1594	149145.7691	1185941.2278	SS
		91.45	EDGTREES	1595	149140.2494	1185953.7434	SS
		93.57	20HICK**	1596	149156.8520	1185952.2506	SS
		89.07	BRUSH	1597	149102.1893	1185948.3159	SS
		88.98	BRUSH	1598	149088.1392	1185958.0868	SS
		87.18	BRUSH	1599	149080.3547	1185947.2518	SS
		88.91	BRUSH	1600	149075.6464	1185968.3100	SS
		86.49	BRUSH	1601	149062.1263	1185954.5322	SS
		89.00	BRUSH	1602	149059.4508	1185982.2691	SS
		89.35	BRUSH	1603	149049.3796	1185986.3102	SS
		85.51	BRUSH	1604	149050.6581	1185947.9419	SS
		85.02	BRUSH	1605	149059.9229	1185939.5699	SS
		86.51	BRUSH	1606	149079.8342	1185939.7858	SS
		87.81	BRUSH	1607	149082.5568	1185950.4216	SS
		87.35	BRUSH	1608	149082.1315	1185947.9159	SS
		83.45	28"HICKO	1609	149039.3557	1185912.1813	SS
		80.16	GND	1610	149028.8726	1185897.7667	SS
		80.96	GND	1611	149061.1526	1185883.9653	SS
		80.36	CLRD4W	1612	149013.9573	1185903.7642	SS
		78.40	CLRD4W	1613	149003.6236	1185881.6134	SS
		76.79	CLINT	1614	148993.7012	1185862.5705	SS
		75.02	CLRD	1615	148969.4169	1185841.1136	SS
		72.22	CLRD**	1616	148935.5953	1185803.2547	SS
		74.19	CLPATH	1617	148978.9964	1185818.3725	SS
		73.87	CLPATH**	1618	148968.2851	1185790.6755	SS
		71.09	3ASETHUB	1619	148902.6416	1185458.6659	SS
		84.62	30"HICK	1620	149002.5825	1185922.5814	SS
		85.67	GND	1621	148989.9364	1185944.1781	SS
		87.85	TBMIP.5*	1622	148979.5783	1185959.8949	SS
		87.28	GND	1623	149000.8181	1185961.2878	SS
		86.01	GND	1624	149003.1920	1185948.5214	SS
		88.02	GND	1625	148995.9934	1185972.2856	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	87.37		GND	1626	148982.5418	1185976.2265	SS
	88.41		GND	1627	148989.1434	1185992.6973	SS
	89.24		GND	1628	149009.1986	1185988.1056	SS
	89.59		GND	1629	149015.2237	1185991.8630	SS
	88.26		GND	1630	149013.7635	1185976.1066	SS
	86.44		GND	1631	149012.1572	1185956.0886	SS
	85.01		GND	1632	149011.9875	1185941.4103	SS
	85.10		CLRD4W	1633	149024.9291	1185948.7566	SS
	87.66		CLRD	1634	149026.0818	1185971.7683	SS
	90.11		CLRD	1635	149023.6690	1186001.4686	SS
	85.82		BRUSH	1636	149036.9630	1185955.0268	SS
	88.50		BRUSH	1637	149039.0898	1185978.5888	SS
	89.63		BRUSH	1638	149047.3492	1185989.7297	SS
	88.22		BRUSH	1639	149053.8048	1185976.3080	SS
	89.95		BRUSH	1640	149035.8269	1185997.5487	SS
	93.59		TBMNLCHK	1641	149062.8902	1186074.9767	SS
	90.29		14JUNIP	1642	149004.0679	1186044.7832	SS
	87.55		LT4END**	1643	148987.6004	1186047.9346	SS
	84.96		@RKS12**	1644	148965.7365	1186028.6778	SS
	89.63		12JUNIP	1645	148995.5164	1186016.3540	SS
	90.07		10JUN***	1646	149002.2255	1185999.5146	SS
	91.12		BRUSH	1647	149034.6639	1186019.6787	SS
	91.12		BRUSH	1648	149048.1294	1186014.3584	SS
	90.63		CLRD	1649	149024.8938	1186019.5779	SS
	88.28		GND	1650	148987.1256	1185999.9584	SS
	89.95		GND	1651	149015.5058	1186005.3949	SS
	76.43		3BSETHUB	1652	148259.2724	1185211.0631	TRA
	82.86		3CSETHUB	1653	148047.6615	1185022.0865	TRA
	87.25		FNDDH	1654	149110.8097	1185064.8716	SS
	81.01		CLPAV	1655	149132.1702	1185555.5542	SS
	77.03		CLPAV	1656	149097.0809	1185543.7242	SS
	73.45		ENDPAV	1657	149055.6706	1185531.4821	SS
	72.53		ENDFNC	1658	149015.4720	1185490.2588	SS
	72.39		GATEPOST	1659	149011.0846	1185504.0582	SS
	72.39		GATEPOST	1660	149005.0458	1185523.3079	SS
	72.45		CORFNC	1661	149000.8810	1185538.1224	SS
	71.78		CL	1662	148987.9150	1185507.4464	SS
	71.79		EDG	1663	148984.1701	1185517.9257	SS
	71.71		EDG	1664	148990.8349	1185497.5627	SS
	71.27		EDG	1665	148957.0924	1185518.1191	SS
	71.39		CL	1666	148962.5145	1185499.7974	SS
	71.29		EDG	1667	148968.2615	1185481.8648	SS
	71.03		EDG	1668	148920.3885	1185470.2261	SS
	71.07		CL	1669	148916.2307	1185480.3260	SS
	70.93		EDG	1670	148911.7335	1185491.3136	SS
	70.71		EDG	1671	148866.3469	1185472.5229	SS
	70.89		CL	1672	148870.0593	1185462.6917	SS
	70.78		EDG	1673	148873.6473	1185453.3920	SS
	70.60		EDG	1674	148831.7009	1185436.9159	SS
	70.72		CL	1675	148827.9203	1185445.6295	SS
	70.62		EDG	1676	148823.9843	1185454.6439	SS
	70.14		EDG	1677	148780.3971	1185436.2649	SS
	70.31		CL	1678	148783.4267	1185426.8785	SS
	70.31		EDG	1679	148786.3264	1185418.6073	SS
	69.82		EDG	1680	148745.6692	1185400.2773	SS
	69.96		CL	1681	148742.0250	1185408.0940	SS
	69.85		EDG	1682	148738.8303	1185414.9661	SS
	69.65		EDG	1683	148699.2208	1185395.2719	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	69.87		CL	1684	148701.4434	1185389.1774	SS
	69.83		EDG	1685	148703.5226	1185383.4827	SS
	69.63		EDG	1686	148659.0044	1185364.3381	SS
	69.57		CL	1687	148656.5488	1185369.7599	SS
	69.32		EDG	1688	148654.0907	1185374.5457	SS
	69.63		EDG	1689	148610.5891	1185357.8304	SS
	69.85		CL	1690	148613.4348	1185351.0505	SS
	69.76		EDG	1691	148615.6726	1185345.2997	SS
	69.91		EDG	1692	148571.1626	1185327.0841	SS
	70.01		CL	1693	148569.2024	1185331.7678	SS
	69.83		EDG	1694	148566.3147	1185338.4682	SS
	70.21		EDG	1695	148531.2241	1185322.8223	SS
	70.20		SETSPK**	1696	148533.7319	1185317.4900	SS
	70.41		EDG	1697	148535.5584	1185312.3738	SS
	77.47		TOP???0.	1698	148495.2405	1185361.4051	SS
	79.08		TOP??UP1	1699	148489.0119	1185378.9035	SS
	70.90		ELECMH	1700	148505.4435	1185313.9497	SS
	70.46		PVC24"H	1701	148817.6152	1185457.8815	SS
	70.77		ELECMH	1702	148815.6317	1185455.1722	SS
	79.33		TOP??1UP	1703	148759.3159	1185558.2924	SS
	79.71		TOP??5U	1704	148828.4324	1185321.5495	SS
	70.34		SPKCL***	1705	148533.7243	1185317.5049	SS
	82.24		TALLPOST	1706	148059.8152	1185025.5847	SS
	79.80		EDG	1707	148106.3858	1185063.3465	SS
	80.20		CL	1708	148100.3143	1185069.2390	SS
	80.59		EDG	1709	148095.6107	1185073.1212	SS
	79.55		EDG	1710	148127.1541	1185110.2307	SS
	79.24		CL	1711	148132.6024	1185105.8603	SS
	79.10		EDG	1712	148137.5532	1185100.7348	SS
	78.03		EDG	1713	148174.4500	1185132.6557	SS
	78.29		CL	1714	148170.2564	1185137.6239	SS
	78.52		EDG	1715	148165.7291	1185143.4679	SS
	77.63		EDG	1716	148203.2653	1185174.4003	SS
	77.40		CL	1717	148208.1463	1185168.2105	SS
	77.14		EDG	1718	148212.3192	1185161.8205	SS
	76.40		EDG	1719	148252.0046	1185186.3392	SS
	76.57		CL	1720	148249.0769	1185191.0393	SS
	76.73		EDG	1721	148244.7780	1185197.6329	SS
	75.43		EDG	1722	148286.7997	1185218.5604	SS
	75.39		CL	1723	148291.0102	1185212.2527	SS
	75.29		EDG	1724	148293.4320	1185207.7484	SS
	73.52		EDG	1725	148337.5157	1185227.2003	SS
	73.59		CL	1726	148335.3559	1185231.8426	SS
	73.74		EDG	1727	148332.5326	1185238.0711	SS
	72.14		EDG	1728	148376.3803	1185257.5035	SS
	72.07		CL	1729	148379.4535	1185251.9941	SS
	71.97		EDG	1730	148382.0985	1185246.6588	SS
	71.21		EDG	1731	148426.4790	1185265.3226	SS
	71.20		CL	1732	148424.0819	1185270.3240	SS
	71.31		EDG	1733	148421.7282	1185275.8561	SS
	70.78		EDG	1734	148496.7925	1185306.4557	SS
	70.76		CL	1735	148471.3743	1185290.6729	SS
	70.78		EDG	1736	148473.5571	1185286.0611	SS
	70.50		EDG	1737	148519.3678	1185305.9412	SS
	70.50		CL	1738	148517.5608	1185310.1429	SS
	70.58		EDG	1739	148515.5259	1185315.6640	SS
	76.71		TBMRRSPK	1740	148240.6494	1185213.6364	SS
	74.29		3dsethub	1741	147777.5065	1184844.5757	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	81.77		3EETHUB	1742	147625.8393	1185057.9312	SS
	81.06		3FETHUB	1743	147487.0897	1185103.1753	SS
	75.92		3GETHUB	1744	147125.2356	1185207.6708	SS
	86.14		3HFNDNL	1745	146712.0509	1185329.8485	SS
	89.33		3JETHUB	1746	146435.3108	1185452.6309	SS
	89.09		3KETHUB	1747	146224.1193	1185534.0431	SS
	90.91		FNDDH	1748	145918.6742	1185518.5064	SS
	89.60		FNDDH	1749	146273.0157	1185503.6548	SS
	85.20		FNDDH	1750	146813.6254	1185326.1993	SS
	90.82		FNDDH	1751	146389.4013	1185452.8350	SS
	76.04		FNDSPkto	1752	147110.2405	1185200.8101	SS
	80.62		edg	1753	148090.9278	1185045.6986	SS
	80.80		cl	1754	148085.4141	1185049.4561	SS
	81.12		edg	1755	148081.2267	1185053.2917	SS
	81.78		gatepost	1756	148069.0582	1185017.1005	SS
	81.60		cl	1757	148064.2659	1185020.9996	SS
	82.76		edgclr	1758	148056.2305	1184970.5541	SS
	81.57		cltorng	1759	148040.7110	1184979.6519	SS
	81.98		open	1760	148036.1011	1185002.6321	SS
	81.36		open	1761	148053.3483	1184990.8906	SS
	82.51		edg	1762	148064.9638	1184987.1346	SS
	83.26		ts**	1763	148012.8746	1184993.1323	SS
	81.82			1764	148011.3629	1184974.6514	SS
	81.28			1765	148004.6515	1184954.7741	SS
	80.89			1766	148023.2343	1184944.5114	SS
	81.72		edg	1767	148037.9370	1184936.7991	SS
	79.65		edg	1768	148017.2328	1184906.4014	SS
	79.84		cltorng	1769	148008.3815	1184911.6012	SS
	77.75		cl12'wd	1770	147981.9545	1184864.8103	SS
	77.86		edgis1	1771	147975.2704	1184869.5972	SS
	80.25		edgis1	1772	147993.0509	1184909.3245	SS
	81.53		edgis1	1773	147984.1734	1184932.7108	SS
	77.25		edgis1	1774	147966.3503	1184939.9449	SS
	73.79		edgis1	1775	147950.0856	1184938.8732	SS
	72.37		edgis1	1776	147922.3829	1184925.8093	SS
	72.59		edgis1	1777	147900.6515	1184908.0735	SS
	75.23		edgis1	1778	147884.6968	1184898.8586	SS
	75.90		edgis1	1779	147855.5497	1184879.8262	SS
	75.38		cl	1780	147848.5499	1184889.0614	SS
	75.56		open	1781	147842.7923	1184898.3825	SS
	75.10		open	1782	147864.5871	1184912.1050	SS
	75.19		cl	1783	147869.9740	1184903.5988	SS
	73.05		cl	1784	147892.3530	1184919.7195	SS
	72.97		open	1785	147886.2236	1184930.3741	SS
	71.49		bsedg	1786	147862.7051	1184948.0074	SS
	76.51		TBMpk***	1787	147856.3737	1184956.4357	SS
	71.61		edg	1788	147852.3005	1184929.1739	SS
	74.37		edg	1789	147842.9526	1184913.3200	SS
	75.50		edg	1790	147831.4063	1184897.3114	SS
	71.50		bsedgwet	1791	147886.1203	1184971.4214	SS
	71.36		bsedgwet	1792	147913.5593	1184997.3748	SS
	72.60		bkmound	1793	147904.6048	1184953.9602	SS
	72.56		edgrd?	1794	147908.7786	1184947.3815	SS
	72.68		cl	1795	147914.5725	1184936.7834	SS
	72.91		cl	1796	147934.0846	1184944.4781	SS
	72.57		edg/mnd*	1797	147939.3493	1184959.7288	SS
	73.56		cl	1798	147944.9712	1184944.7406	SS
	76.11		trail	1799	147963.5197	1184943.6514	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	76.49		berm	1800	147962.4432	1184949.2869	SS
	74.77		bs	1801	147963.2898	1184957.0803	SS
	73.26		bs	1802	147962.8191	1184970.7980	SS
	72.26		frntmnd	1803	147944.8963	1184972.1169	SS
	71.30		endwet	1804	147943.8896	1185001.1138	SS
	71.65		ewet/mnd	1805	147915.9362	1184980.0174	SS
	81.78		clear	1806	148007.2550	1184975.7097	SS
	80.17		bs	1807	147995.5757	1184988.8623	SS
	78.73		ts	1808	147979.1673	1184982.6219	SS
	79.80		ts	1809	147980.7460	1184969.7527	SS
	79.87		ts	1810	147985.5643	1184956.8857	SS
	82.89		ts	1811	148020.9577	1184985.4075	SS
	82.11		gnd**	1812	148027.3676	1185010.5576	SS
	75.47		edgis1	1813	147848.0755	1184861.3705	SS
	75.05		cltorng	1814	147848.0845	1184849.0548	SS
	75.46		edg	1815	147847.4838	1184845.1873	SS
	75.24		cltor8w	1816	147874.8877	1184842.6623	SS
	75.24		open	1817	147835.7342	1184879.2109	SS
	75.04		cl	1818	147830.3227	1184884.9659	SS
	75.12		edg	1819	147826.2482	1184892.4776	SS
	74.53		edg	1820	147809.6816	1184884.0938	SS
	74.35		cl	1821	147803.8632	1184875.0752	SS
	74.49		edge	1822	147802.3213	1184881.5747	SS
	74.42		edge	1823	147805.8646	1184868.9443	SS
	75.18		edgtorn	1824	147816.3657	1184853.2702	SS
	75.26		edgtorn	1825	147798.7859	1184858.7535	SS
	75.45		tsedg	1826	147777.5533	1184866.9256	SS
	74.35		bs	1827	147778.5338	1184870.1150	SS
	74.06		clwet	1828	147781.1257	1184874.9307	SS
	74.18		edg	1829	147782.9423	1184880.0213	SS
	75.28		tsedg	1830	147760.2854	1184876.4170	SS
	74.36		bs	1831	147762.0615	1184879.2734	SS
	73.96		clwet	1832	147764.6332	1184883.5338	SS
	74.23		edg	1833	147766.8259	1184886.8472	SS
	73.93		in	1834	147768.5296	1184889.8340	SS
	75.50		ts	1835	147747.2655	1184885.9525	SS
	73.48		bs	1836	147743.0595	1184881.8990	SS
	74.60		bs	1837	147749.3406	1184888.2513	SS
	74.28		cl	1838	147751.7835	1184891.0407	SS
	74.37		edg	1839	147754.3132	1184894.4572	SS
	74.61		in	1840	147756.4691	1184897.4868	SS
	75.33		ts	1841	147739.7008	1184893.4377	SS
	73.00		bs	1842	147735.7852	1184888.7471	SS
	74.80		bs	1843	147740.9452	1184894.9452	SS
	74.44		cl	1844	147743.3865	1184897.6195	SS
	74.47		edg	1845	147746.1454	1184900.7550	SS
	74.72		in	1846	147748.8798	1184904.0776	SS
	75.13		tsr2ts	1847	147732.0495	1184901.4011	SS
	72.14		bs	1848	147728.9022	1184898.7472	SS
	75.03		edg	1849	147732.6104	1184902.2514	SS
	74.71		cl	1850	147735.0080	1184905.1430	SS
	74.61		edg	1851	147737.7598	1184907.8944	SS
	74.96		in	1852	147740.1330	1184911.1874	SS
	75.37		in	1853	147731.4616	1184917.1753	SS
	75.08		edg	1854	147729.7945	1184915.6696	SS
	74.98		cl	1855	147727.2986	1184913.2369	SS
	75.20		edg	1856	147724.1138	1184910.4692	SS
	75.44		ts@drop	1857	147722.9029	1184909.4432	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	71.69	bs		1858	147719.8411	1184905.1315	SS
	74.37	bs		1859	147710.5302	1184915.6507	SS
	76.26	edgts		1860	147715.4441	1184919.7462	SS
	75.95	cl		1861	147718.1308	1184922.8295	SS
	75.84	edg		1862	147721.2967	1184925.3775	SS
	76.02	in		1863	147724.0916	1184927.9888	SS
	78.17	edg		1864	147697.4599	1184954.6967	SS
	78.47	in		1865	147700.0877	1184957.1064	SS
	77.72	clbsrt		1866	147693.3286	1184951.7627	SS
	78.62	edg		1867	147689.0400	1184948.6585	SS
	80.28	cl		1868	147667.2149	1184981.4749	SS
	80.24	edg		1869	147672.0434	1184985.2909	SS
	80.46	in		1870	147675.3077	1184988.3054	SS
	80.60	edg		1871	147662.9287	1184977.5917	SS
	81.32	edg		1872	147634.8493	1185008.9836	SS
	81.10	cl		1873	147640.1137	1185014.1600	SS
	81.19	edg		1874	147646.5221	1185019.7424	SS
	81.28	cl		1875	147613.9345	1185049.9547	SS
	81.79	edg		1876	147603.1227	1185043.7305	SS
	81.75	edg		1877	147611.1071	1185076.2785	SS
	82.05	cl		1878	147601.3925	1185070.9560	SS
	81.85	edg		1879	147590.0829	1185064.9566	SS
	81.57	edg		1880	147600.6759	1185098.2891	SS
	81.26	cl		1881	147592.0366	1185095.3823	SS
	80.86	edg		1882	147584.7874	1185094.5186	SS
	80.71	clto?		1883	147578.4215	1185139.9162	SS
	81.69	rimmw2.5		1884	147503.0594	1185210.4525	SS
	81.16	edg		1885	147577.5868	1185086.2525	SS
	81.71	cl		1886	147576.0578	1185080.0151	SS
	81.63	edg		1887	147575.0510	1185074.5238	SS
	82.37	ts		1888	147585.9197	1185079.7016	SS
	82.07	edg		1889	147563.7866	1185084.1902	SS
	78.60	corshed*		1890	147532.1076	1185319.3067	SS
	81.68	rimmwchk		1891	147502.9195	1185210.4031	SS
	81.62	cl		1892	147562.1318	1185079.3616	SS
	81.74	edg		1893	147562.3316	1185074.4464	SS
	81.80	in		1894	147562.3275	1185071.7681	SS
	82.02	edg		1895	147529.1293	1185075.9968	SS
	81.56	cl		1896	147529.4177	1185080.2031	SS
	81.63	edg		1897	147530.3537	1185087.2269	SS
	81.19	edg		1898	147506.1624	1185091.9123	SS
	81.15	cl		1899	147504.5282	1185085.0113	SS
	81.32	edg		1900	147503.6173	1185076.2304	SS
	81.52	edg		1901	147480.9960	1185064.0975	SS
	81.29	cl		1902	147474.6755	1185064.8876	SS
	81.56	edg		1903	147467.5008	1185066.1815	SS
	82.43	cl		1904	147463.4741	1185021.7091	SS
	80.42	edg		1905	147462.8623	1185092.4381	SS
	80.52	cl		1906	147466.8986	1185099.3512	SS
	79.99	edg		1907	147470.4843	1185105.1298	SS
	80.49	in		1908	147471.6364	1185107.3986	SS
	81.12	ts		1909	147474.9961	1185093.4322	SS
	81.16	ts		1910	147490.3562	1185086.1356	SS
	81.19	gnd		1911	147478.1067	1185081.5898	SS
	80.37	edg		1912	147456.4438	1185115.1985	SS
	79.59	cl		1913	147453.8851	1185112.3546	SS
	79.79	edgr3u1		1914	147450.2495	1185108.7527	SS
	79.83	edg		1915	147427.0385	1185130.0242	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
		79.15	cl	1916	147424.4129	1185126.9656	SS
		79.09	edg	1917	147421.5534	1185122.7600	SS
		79.66	in	1918	147419.7448	1185120.1040	SS
		78.87	edg	1919	147385.6059	1185144.4335	SS
		78.34	cl	1920	147383.9420	1185141.1616	SS
		78.45	edg	1921	147382.0941	1185136.9037	SS
		78.95	in	1922	147381.1270	1185134.3379	SS
		78.48	edg@oak*	1923	147351.7723	1185152.2167	SS
		78.01	cl	1924	147350.9322	1185148.4264	SS
		77.95	edg	1925	147349.6053	1185144.2535	SS
		78.25	in	1926	147348.3106	1185140.8425	SS
		81.38	tbmrrspk	1927	147461.2383	1185126.3076	SS
		76.29	cl	1928	147251.3593	1185169.1552	SS
		77.98	in@tree	1929	147302.9151	1185165.2684	SS
		77.74	edg	1930	147302.7064	1185162.9489	SS
		77.44	cl	1931	147301.6311	1185158.5532	SS
		77.63	edg@clrt	1932	147300.5069	1185153.9194	SS
		77.42	in	1933	147268.8347	1185172.9601	SS
		77.04	edg	1934	147267.9683	1185170.0189	SS
		76.66	cl	1935	147267.5734	1185165.8928	SS
		77.58	edg@edg	1936	147266.7434	1185159.6563	SS
		77.10	edg@edg	1937	147249.2992	1185163.5690	SS
		76.39	edg	1938	147251.7300	1185172.9692	SS
		76.68	in	1939	147252.3502	1185176.4161	SS
		76.20	in	1940	147210.2611	1185194.6950	SS
		76.17	edg	1941	147209.5424	1185191.3607	SS
		75.94	cl	1942	147208.0701	1185187.1022	SS
		76.09	edg	1943	147206.6769	1185181.7395	SS
		75.98	edg	1944	147169.5912	1185191.9474	SS
		75.72	cl	1945	147171.6655	1185197.2730	SS
		76.15	edg@24ok	1946	147174.1236	1185203.6879	SS
		76.03	edgup	1947	147129.5756	1185219.0192	SS
		75.36	bstohub	1948	147128.2296	1185216.2641	SS
		73.53	topipfnd	1949	147130.3161	1185195.7264	SS
		75.94	edge@tre	1950	147090.3889	1185217.9106	SS
		75.60	cl	1951	147091.4557	1185224.3877	SS
		75.95	edg@pine	1952	147092.5779	1185231.3007	SS
		76.19	edg	1953	147042.2184	1185242.4033	SS
		75.59	cl	1954	147041.1497	1185238.4729	SS
		75.93	edg	1955	147040.3072	1185234.2822	SS
		76.00	in	1956	147039.5748	1185231.4499	SS
		76.46	edg	1957	146993.5102	1185252.3301	SS
		76.34	cl	1958	146992.2097	1185248.3953	SS
		76.89	edg	1959	146991.4021	1185243.9748	SS
		78.69	in	1960	146939.0417	1185272.2950	SS
		78.55	edg	1961	146937.9502	1185269.0280	SS
		78.35	cl	1962	146936.2814	1185265.9583	SS
		78.60	edg	1963	146934.7943	1185262.2211	SS
		79.21	in	1964	146933.7920	1185259.4031	SS
		80.48	in	1965	146890.4695	1185288.0964	SS
		80.35	edg	1966	146889.7734	1185285.4312	SS
		79.90	cl	1967	146888.3203	1185282.0949	SS
		80.15	edg	1968	146886.8022	1185277.8608	SS
		80.56	in	1969	146885.7287	1185275.1086	SS
		81.96	in	1970	146842.4487	1185304.8231	SS
		81.86	edg	1971	146841.4346	1185300.5412	SS
		81.36	cl	1972	146840.7118	1185296.4068	SS
		81.67	edg	1973	146839.4938	1185292.5784	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	83.61		in	1974	146793.7768	1185316.6170	SS
	83.03		edg	1975	146792.1438	1185312.2666	SS
	83.07		cl	1976	146791.1511	1185308.8110	SS
	83.37		edg	1977	146790.0492	1185304.6423	SS
	85.13		in	1978	146747.1365	1185332.2836	SS
	85.07		edg	1979	146745.6824	1185328.7333	SS
	84.57		cl	1980	146744.6312	1185324.2368	SS
	85.23		edg	1981	146743.7521	1185319.6870	SS
	86.06		in	1982	146716.4155	1185341.4123	SS
	85.99		edg	1983	146715.5283	1185338.9038	SS
	85.51		cl	1984	146713.6069	1185334.2305	SS
	82.96		stkwell	1985	146715.2943	1185466.5701	SS
	83.47		setspk	1986	146714.0365	1185474.4449	SS
	85.50		TBMstnl*	1987	146699.2348	1185405.8961	SS
	87.17		edg*	1988	146670.9077	1185354.5135	SS
	86.86		cl	1989	146669.1341	1185348.6386	SS
	87.23		edg*	1990	146667.6501	1185342.5796	SS
	87.85		edg*	1991	146626.3640	1185371.0087	SS
	87.61		cl	1992	146623.7131	1185365.0953	SS
	87.94		edg*	1993	146621.0800	1185358.4793	SS
	88.60		edg*	1994	146581.8249	1185390.2454	SS
	88.04		cl	1995	146578.9768	1185383.0910	SS
	88.29		edg*	1996	146576.9133	1185375.7487	SS
	88.77		edg*	1997	146538.4253	1185408.3319	SS
	88.63		cl	1998	146535.6442	1185402.1804	SS
	88.74		edg*	1999	146534.3088	1185396.8465	SS
	89.18		edg*	2000	146494.7826	1185429.4010	SS
	89.05		cl	2001	146491.9847	1185423.2324	SS
	89.40		edg*	2002	146488.9815	1185417.3024	SS
	89.23		edg*	2003	146467.0499	1185441.2732	SS
	89.08		cl	2004	146463.9910	1185435.4355	SS
	89.26		edg!	2005	146461.4078	1185429.2183	SS
	89.10		@MW	2006	146461.0486	1185426.5951	SS
	89.36		edg!	2007	146430.4283	1185442.2409	SS
	89.30		edg	2008	146417.9390	1185447.2032	SS
	88.77		cl	2009	146420.3311	1185453.1861	SS
	89.37		edg	2010	146423.6814	1185460.7619	SS
	85.52		TBMstnl*	2011	146460.4503	1185559.4012	SS
	80.80		sethub	2012	146477.2332	1185586.9821	SS
	80.83		stkwell	2013	146456.7590	1185594.9538	SS
	89.03		edg	2014	146378.3431	1185481.3336	SS
	88.83		cl	2015	146375.4095	1185474.4750	SS
	89.34		edg	2016	146371.4558	1185467.1733	SS
	88.97		edg	2017	146331.3830	1185501.7248	SS
	88.67		cl	2018	146328.6026	1185495.4265	SS
	89.04		edg	2019	146325.3887	1185489.4353	SS
	88.44		edg	2020	146284.8034	1185520.5192	SS
	88.24		cl	2021	146282.1236	1185513.9119	SS
	88.80		edg	2022	146279.5112	1185507.2311	SS
	88.50		edg	2023	146234.5798	1185531.7202	SS
	88.11		cl	2024	146233.9363	1185525.7839	SS
	88.18		edg	2025	146233.7113	1185519.7901	SS
	80.90		12.5****	2026	146210.7362	1185628.6108	SS
	73.40		sethub	2027	146215.5453	1185748.3517	SS
	75.61		tbmstnl*	2028	146216.9082	1185720.0434	SS
	88.16		edg	2029	146183.8268	1185535.5318	SS
	87.69		cl	2030	146182.7851	1185526.7656	SS
	88.20		edg*	2031	146182.1208	1185517.1733	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:...\SEABROOK	AECOM
	88.02		edg*	2032	146135.1295	1185536.7154	SS
	87.73		cl	2033	146134.9832	1185528.9760	SS
	88.02		edg	2034	146135.7831	1185520.0991	SS
	88.23		edg	2035	146103.2051	1185520.7754	SS
	88.02		cl	2036	146102.7595	1185525.5019	SS
	88.21		edgaway	2037	146102.2247	1185530.0510	SS
	88.09		edg	2038	146112.2697	1185533.7460	SS
	94.90		1ASETSPK	2039	149110.4826	1186242.3530	SS
	77.62		1BSETSPK	2040	148911.4760	1186146.9335	SS
	72.30		SA1	2041	148862.9872	1186193.8631	SS
	74.14		SA2	2042	148889.3693	1186194.5523	SS
	76.07		SA3	2043	148912.9374	1186198.4028	SS
	78.39		OFFSET	2044	148947.0069	1186220.1473	SS
	79.18		SA5	2045	148960.4499	1186216.1376	SS
	79.79		SA6KA5	2046	148963.4683	1186198.2473	SS
	80.37		SA6KA5	2047	148978.3969	1186216.5288	SS
	80.26		KA4	2048	148982.8362	1186233.6846	SS
	80.68		KA3	2049	148989.1104	1186256.8517	SS
	80.85		KA2	2050	148999.4079	1186276.0320	SS
	85.31		KA1	2051	149050.8263	1186275.3538	SS
	100.45		TBMPLAN*	2052	149121.7841	1186293.4481	SS
	78.89		RIMMWELL	2053	148750.8856	1185567.1259	SS
	78.81		RIMMWELL	2054	148764.3783	1185570.8650	SS
	67.98		SB1-KB1	2055	148806.7613	1185487.1085	SS
	67.62		SB1KB1**	2056	148809.5872	1185484.7090	SS
	68.17		KB2	2057	148828.6756	1185486.6142	SS
	69.00		KB3	2058	148862.1597	1185481.3619	SS
	69.37		TOP8"CI	2059	148867.9152	1185486.9858	SS
	68.98		KB4	2060	148874.4134	1185493.4411	SS
	68.64		KB5	2061	148886.1075	1185508.3468	SS
	68.79		KB6	2062	148915.2048	1185522.6237	SS
	68.95		KB7	2063	148930.4480	1185540.8070	SS
	70.39		KB8	2064	148962.8597	1185555.0275	SS
	71.82		KB9	2065	148979.9120	1185564.3262	SS
	71.34		KB10	2066	148998.1379	1185600.5160	SS
	72.09		KB11	2067	149019.5829	1185628.3894	SS
	72.40		KB12	2068	149033.1635	1185652.7257	SS
	72.60		CORFNC	2069	149035.0568	1185653.4131	SS
	73.10		K13	2070	149056.6358	1185659.8046	SS
	71.02		K14EL??	2071	149086.6473	1185661.6608	SS
	82.62		SETPKEP	2072	149161.0291	1185581.9686	SS
	75.61		KB27	2073	149106.5634	1185736.2657	SS
	77.64		KB26	2074	149131.3971	1185756.8842	SS
	79.66		KB25	2075	149154.3084	1185752.3708	SS
	79.59		KB24	2076	149155.5829	1185736.4900	SS
	80.18		KB23	2077	149165.5440	1185723.8542	SS
	74.05		KB28	2078	149083.3155	1185723.4353	SS
	72.57		KB29	2079	149046.1104	1185711.0823	SS
	71.20		KB30-SB1	2080	148996.1571	1185690.1178	SS
	70.64		KB30-SB1	2081	148967.2273	1185689.1997	SS
	73.92		TOPMWELL	2082	148983.1156	1185720.4667	SS
	69.35		SB18	2083	148912.7692	1185685.7702	SS
	68.90		SB17	2084	148887.3617	1185666.9763	SS
	68.94		SB16	2085	148878.5006	1185685.1530	SS
	68.94		SB15	2086	148859.8171	1185667.8167	SS
	68.85		SB14	2087	148861.7567	1185710.2251	SS
	68.99		SB13	2088	148854.2410	1185732.3998	SS
	69.02		SB12	2089	148836.2418	1185729.8039	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	69.08		SB11	2090	148835.1484	1185708.0957	SS
	68.91		SB10	2091	148845.4984	1185700.6196	SS
	69.07		SB9	2092	148823.9720	1185691.0932	SS
	68.94		SB8	2093	148832.9109	1185673.2294	SS
	69.20		SB7	2094	148819.2352	1185637.9106	SS
	68.84		SB6	2095	148833.3862	1185622.9879	SS
	68.53		SB5	2096	148839.7376	1185595.3455	SS
	68.41		SB4	2097	148852.2603	1185582.0567	SS
	68.28		SB3	2098	148838.2511	1185547.2576	SS
	68.44		SB2	2099	148802.9502	1185546.7640	SS
	67.36		TOP8"CI	2100	148778.7495	1185469.7848	SS
	68.33		SD20	2101	148758.4451	1185501.1335	SS
	68.57		SD19	2102	148779.5246	1185477.7023	SS
	67.43		SD18	2103	148780.9087	1185464.4464	SS
	67.07		SD17	2104	148737.1631	1185445.0225	SS
	66.60		SD16	2105	148713.0793	1185446.8524	SS
	66.58		SD15	2106	148690.6867	1185446.5655	SS
	66.43		SD14*	2107	148677.3738	1185432.8695	SS
	65.30		SD11*	2108	148600.2553	1185426.9982	SS
	66.50		SD9ONGND	2109	148604.7185	1185378.5778	SS
	66.10		SD8	2110	148573.8795	1185371.7387	SS
	66.01		SD6*	2111	148553.3176	1185360.2600	SS
	69.49		SD4	2112	148532.4532	1185333.9882	SS
	70.43		SD3	2113	148524.2539	1185331.8290	SS
	68.02		SD1***	2114	148522.7415	1185364.3612	SS
	68.98		SD5ONGND	2115	148540.6064	1185339.0942	SS
	66.73		SC11	2116	148547.9098	1185266.4122	SS
	68.46		SD9****	2117	148532.1158	1185301.2963	SS
	66.92		SC8	2118	148537.9232	1185303.1258	SS
	65.48		SC7***	2119	148551.1285	1185294.5912	SS
	68.73		SC6	2120	148572.1273	1185313.4220	SS
	67.59		SC5	2121	148606.0714	1185324.6852	SS
	67.39		SC4	2122	148632.6299	1185334.9138	SS
	67.39		SC3	2123	148664.4061	1185329.3702	SS
	66.91		SC2	2124	148658.9023	1185311.2333	SS
	67.08		SC1	2125	148663.8647	1185293.9656	SS
	70.02		KC1	2126	148863.8880	1185385.2686	SS
	70.24		KC2	2127	148857.6479	1185405.6566	SS
	70.23		KC3	2128	148855.1634	1185423.4045	SS
	69.82		KC4TP8CI	2129	148881.9509	1185449.5495	SS
	69.88		KC5	2130	148896.2232	1185446.4719	SS
	69.93		KC6	2131	148914.2432	1185444.9559	SS
	70.20		KC7	2132	148935.7531	1185443.7160	SS
	70.50		KC8	2133	148956.6278	1185439.8843	SS
	70.92		KC9	2134	148975.3913	1185445.5645	SS
	71.19		KC10	2135	148994.8353	1185448.5228	SS
	71.67		KC11	2136	149006.8221	1185438.1572	SS
	72.07		R2-KE10	2137	147079.7797	1185190.9606	SS
	71.27		EDGWETLD	2138	147069.5043	1185176.8621	SS
	73.04		CLRD5'W	2139	147053.0499	1185183.7052	SS
	73.09		CLRDBS	2140	147061.7077	1185212.2128	SS
	75.85		CLRDBS	2141	147065.0885	1185221.5605	SS
	76.25		TS@HICK	2142	147091.3484	1185214.9015	SS
	72.76		BS	2143	147088.2134	1185208.8185	SS
	71.76		KE#9	2144	147091.8360	1185197.2079	SS
	71.68		TSMND6'D	2145	147102.2893	1185194.2161	SS
	70.05		BSHOL4'D	2146	147099.5918	1185199.8839	SS
	71.77		KE#8	2147	147106.6122	1185198.5884	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	69.93		GND	2148	147103.9076	1185184.5032	SS
	71.07		GND	2149	147119.9663	1185181.0472	SS
	72.51		KE#7BS	2150	147126.1391	1185195.4942	SS
	72.34		KE#6BS	2151	147144.0014	1185183.6906	SS
	70.83		GND	2152	147129.6578	1185172.1852	SS
	71.47		GND	2153	147143.5297	1185167.5113	SS
	73.07		KE#5	2154	147155.5871	1185172.0474	SS
	73.43		KE#4	2155	147171.1353	1185178.2674	SS
	73.04		KE#3	2156	147172.1353	1185160.2579	SS
	72.34		KE#2	2157	147156.5243	1185161.4322	SS
	72.32		GND	2158	147163.9288	1185165.0699	SS
	71.62		KE#1	2159	147137.7514	1185148.6942	SS
	70.28		GND	2160	147116.4122	1185147.0495	SS
	69.36		GND	2161	147097.3280	1185161.5581	SS
	75.78		TS	2162	147158.9061	1185141.2249	SS
	75.44		TS	2163	147186.0220	1185146.2848	SS
	75.70		TS	2164	147176.6274	1185185.3998	SS
	76.13		TS@16BRC	2165	147147.9423	1185196.4001	SS
	75.75		TSRD	2166	147121.6995	1185222.2274	SS
	72.57		HOLE4'D	2167	147122.6097	1185231.1142	SS
	76.06		TS	2168	147153.9432	1185213.5328	SS
	72.60		BS	2169	147159.7947	1185222.8108	SS
	76.44		TS@TREE	2170	147175.0481	1185204.8913	SS
	70.63		SE#6OP	2171	147221.5379	1185238.3136	SS
	70.94		R3-SE#5	2172	147210.9167	1185230.0280	SS
	71.56		SE#4	2173	147195.1703	1185217.3397	SS
	71.31		SE#3	2174	147175.7570	1185217.4016	SS
	72.52		SE#2	2175	147135.9375	1185232.3285	SS
	71.91		GND	2176	147118.3621	1185248.1209	SS
	74.42		TOPMND8D	2177	147128.2749	1185233.7644	SS
	70.46		SE#1	2178	147146.4076	1185259.7842	SS
	71.08		GND	2179	147134.0348	1185263.7243	SS
	70.94		GND	2180	147154.5662	1185242.5338	SS
	70.38		GND	2181	147168.9827	1185258.7730	SS
	70.44		GND	2182	147201.4230	1185258.3976	SS
	70.73		GND	2183	147186.2392	1185236.2822	SS
	93.01		3MSETHUB	2184	145784.9494	1185569.2652	INT
	89.62		3LSETNLR	2185	145958.9808	1185518.9101	INT
	91.01		3NSETPK	2186	145755.5524	1185766.8503	TRA
	93.48		FNDDH164	2187	145792.8496	1185536.2986	SS
	88.63		EDG	2188	146058.8262	1185529.5438	SS
	88.35		CL	2189	146059.3028	1185524.1751	SS
	88.66		EDG	2190	146059.2608	1185518.8834	SS
	89.03		EDG	2191	146010.0733	1185519.7871	SS
	88.57		CL	2192	146009.1677	1185525.0414	SS
	88.67		EDG	2193	146009.9222	1185531.9344	SS
	89.42		EDG	2194	145961.7034	1185536.0756	SS
	89.48		CL	2195	145960.9318	1185529.3799	SS
	91.60		TOPMWL2.	2196	145987.3348	1185536.7512	SS
	90.31		EDG	2197	145913.1852	1185529.8319	SS
	90.14		CL	2198	145913.4448	1185534.7427	SS
	90.25		EDG	2199	145914.1348	1185540.4944	SS
	90.83		EDG	2200	145867.0727	1185550.2977	SS
	90.86		CL	2201	145866.3952	1185544.8840	SS
	91.35		EDG	2202	145865.5759	1185540.1074	SS
	94.45		RIMMWL1'	2203	145798.1549	1185556.8043	SS
	90.91		DHCHK	2204	145918.6878	1185518.5258	SS
	92.44		EDG	2205	145822.8520	1185547.2348	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	92.12		CL	2206	145825.6833	1185553.5507	SS
	91.64		EDG	2207	145829.4442	1185562.3428	SS
	91.98		EDG	2208	145813.2869	1185569.6409	SS
	92.09		CL	2209	145808.8782	1185563.3877	SS
	92.90		EDG	2210	145802.8529	1185555.9534	SS
	94.45		RIMMWL1'	2211	145798.2191	1185556.7653	SS
	92.57		EDG	2212	145798.8000	1185579.9615	SS
	92.69		CL	2213	145795.2882	1185576.9633	SS
	92.70		EDG	2214	145791.7049	1185574.2238	SS
	92.59		EDG	2215	145773.2608	1185605.1916	SS
	92.65		CL	2216	145778.2483	1185607.5024	SS
	92.46		EDG	2217	145783.0518	1185610.0711	SS
	92.51		EDG	2218	145775.1840	1185642.4263	SS
	92.78		CL	2219	145769.1913	1185641.9363	SS
	92.87		EDG	2220	145763.8295	1185641.2822	SS
	92.76		GATEPOST	2221	145757.3071	1185672.1982	SS
	92.65		CL	2222	145762.5313	1185673.4301	SS
	92.68		GATEPOST	2223	145767.7628	1185674.4098	SS
	87.63		TBMPLAN	2224	145780.3811	1185847.7458	SS
	89.97		EPEDGDRV	2225	145764.9478	1185786.1220	SS
	90.30		EPCLDR	2226	145765.1374	1185777.1640	SS
	90.57		COREP	2227	145764.8955	1185766.2886	SS
	90.64		PAVGRADE	2228	145763.5175	1185774.0994	SS
	90.30		PAVGRADE	2229	145763.4772	1185783.6554	SS
	88.27		EDGDR@CL	2230	145790.5510	1185768.3316	SS
	88.15		CL	2231	145789.8209	1185775.6082	SS
	88.14		EDG	2232	145789.1013	1185782.7128	SS
	86.90		EDG	2233	145805.4190	1185792.3759	SS
	86.84		CL	2234	145812.4984	1185785.8121	SS
	86.70		EDG	2235	145821.2778	1185778.6712	SS
	86.22		EDG	2236	145813.1239	1185810.2379	SS
	86.26		CL	2237	145825.0985	1185808.5896	SS
	86.38		EDG@PAD	2238	145838.3985	1185806.8798	SS
	86.89		EPAD@BLD	2239	145841.8862	1185803.0604	SS
	86.58		CORBLD	2240	145840.3194	1185786.5675	SS
	86.56		CORBLD	2241	145872.1553	1185783.1743	SS
	86.52		CORBLD	2242	145844.5119	1185826.6849	SS
	89.84		GND-EDG?	2243	145776.0111	1185763.8333	SS
	91.85		COREP	2244	145749.5547	1185735.0917	SS
	91.16		CL?	2245	145756.1417	1185734.8657	SS
	91.12		EDG?	2246	145763.0827	1185734.2795	SS
	91.93		EDG	2247	145764.7032	1185704.6094	SS
	91.90		CL	2248	145758.2792	1185702.7182	SS
	91.95		EDG	2249	145751.3239	1185700.6151	SS
	71.16		SETHUB1C	2250	148871.8584	1185866.1448	SS
	82.57		EPTRENCH	2251	149170.1907	1185552.7213	SS
	83.00		CLTRENCH	2252	149171.5843	1185568.8803	SS
	83.05		EPTRNCH	2253	149172.7619	1185585.6514	SS
	82.66		CLPAV	2254	149161.3904	1185565.9796	SS
	82.21		EP	2255	149161.0097	1185550.8471	SS
	81.97		EP@GATE	2256	149147.5757	1185576.3515	SS
	80.99		EP@GATE	2257	149130.3014	1185571.5504	SS
	80.19		EPSEAM	2258	149122.6371	1185561.3266	SS
	80.35		CLSEAM	2259	149125.2293	1185552.8914	SS
	80.09		EPSEAM	2260	149126.8451	1185544.0168	SS
	76.20		EPPC	2261	149090.7492	1185552.3821	SS
	76.66		CL	2262	149093.8714	1185542.4528	SS
	76.84		EP	2263	149096.5846	1185532.6909	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	74.67		EP@GATE*	2264	149078.8616	1185558.3076	SS
	74.09		EP@GATE*	2265	149062.0534	1185553.1326	SS
	73.93		CL@END**	2266	149059.3921	1185532.7130	SS
	74.11		NEAREP	2267	149064.8696	1185521.8551	SS
	72.67		EDG	2268	149027.6058	1185530.2399	SS
	72.67		CL	2269	149030.4651	1185521.1538	SS
	72.83		EDG	2270	149034.1193	1185511.9108	SS
	70.04		CORHDWGD	2271	148524.0349	1185330.6664	SS
	71.96		TOPHDWLL	2272	148529.3117	1185331.1213	SS
	69.58		CORHDW**	2273	148533.0499	1185333.9459	SS
	68.93		TS	2274	148550.4598	1185344.3464	SS
	65.32		@WATER	2275	148536.6275	1185349.5796	SS
	65.17		@WATER	2276	148530.5212	1185363.6685	SS
	65.30		@WATER	2277	148524.9132	1185360.1071	SS
	65.21		@WATER	2278	148528.1958	1185355.6808	SS
	65.18		@WATER	2279	148530.1918	1185349.6658	SS
	65.22		@WATER	2280	148534.3484	1185345.4532	SS
	65.03		ENDRETWL	2281	148532.1343	1185343.5010	SS
	64.89		INWATER	2282	148530.8024	1185354.6146	SS
	66.16		FILL?	2283	148527.2187	1185341.7302	SS
	66.33		FILL?	2284	148526.1270	1185353.5059	SS
	65.87		@ENDRTWL	2285	148522.4457	1185344.6915	SS
	66.08		BOTRTWL	2286	148521.9224	1185341.1237	SS
	65.69		BOTRTWL	2287	148524.7081	1185333.2609	SS
	65.23		BOTCORWL	2288	148531.0525	1185333.9331	SS
	67.20		TOP24CMP	2289	148526.7535	1185332.5960	SS
	69.91		BSRT	2290	148518.4749	1185334.0951	SS
	70.52		BSRT	2291	148515.2244	1185347.0196	SS
	69.38		SD#2RTWL	2292	148520.3137	1185344.4002	SS
	73.00		@ENDPOLE	2293	148511.8870	1185364.8222	SS
	77.46		COVERCHK	2294	148495.2240	1185361.4222	SS
	77.49		CONCTANK	2295	148471.8260	1185371.0658	SS
	68.21		KD#2	2296	148462.8325	1185341.9804	SS
	67.57		KD#3@WET	2297	148471.5298	1185323.8851	SS
	67.59		KD#4@WET	2298	148468.8923	1185315.2012	SS
	68.69		KD#5	2299	148451.6008	1185314.9616	SS
	70.91		RIMELECM	2300	148505.8174	1185312.9580	SS
	69.56		TSRETWL?	2301	148532.1503	1185291.0472	SS
	68.91		TS	2302	148538.2700	1185268.1884	SS
	68.98		TS	2303	148547.6162	1185245.2726	SS
	69.17		CLRD	2304	148534.8294	1185240.3078	SS
	79.32		TOPWL2.5	2305	148599.6907	1185031.6823	SS
	69.58		CLRD	2306	148521.8644	1185270.3715	SS
	70.49		BEGINTS	2307	148515.5109	1185327.2705	SS
	75.09		TS	2308	148506.7319	1185356.8251	SS
	67.03		TOP24"CM	2309	148537.3365	1185302.6824	SS
	65.67		@WATER	2310	148538.4987	1185297.0587	SS
	65.48		@WATER	2311	148541.4410	1185298.0100	SS
	64.83		WATER	2312	148543.8530	1185292.9556	SS
	65.49		@WATER**	2313	148536.7729	1185288.1773	SS
	64.48		@WATER**	2314	148541.4704	1185289.6868	SS
	65.34		@WATER	2315	148543.6326	1185282.0780	SS
	65.41		@WATER	2316	148550.8629	1185281.8316	SS
	65.60		EDGWET	2317	148555.8176	1185261.6705	SS
	65.50		EDGWET	2318	148562.2479	1185273.6479	SS
	67.04		@WATER**	2319	148559.9376	1185285.7244	SS
	70.43		TSCAVEIN	2320	148541.3197	1185307.0205	SS
	67.76		BSCAVEIN	2321	148534.0928	1185306.1157	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	70.49	TS	2322	148530.0970	1185301.5492	SS	
	70.02	TS	2323	148556.9081	1185312.0769	SS	
	76.62	KB#15	2324	149116.8597	1185656.3973	SS	
	80.05	KB#18	2325	149166.7981	1185668.7367	SS	
	79.26	KB#19	2326	149160.7707	1185671.5408	SS	
	80.00	KB#20	2327	149162.4631	1185684.6775	SS	
	81.00	#21TPRCP	2328	149174.4728	1185693.3387	SS	
	79.95	KB#22	2329	149165.0802	1185708.7214	SS	
	82.62	PKCHK	2330	149161.0453	1185581.9502	SS	
	93.27	@stkbld	2331	149101.8035	1186073.0455	SS	
	90.38	@stkbld	2332	149017.9059	1186049.0512	SS	
	90.29	hubchk	2333	149016.8005	1186025.8000	SS	
	85.91	@stkbld	2334	148977.4862	1186041.9222	SS	
	90.59	@stkbld	2335	149033.6513	1186104.1179	SS	
	90.88	pit#1	2336	149038.4563	1186103.1508	SS	
	92.72	edgwds	2337	149072.9571	1186102.3276	SS	
	93.32	edgwds	2338	149090.7579	1186103.3881	SS	
	94.55	bmsetnl	2339	149105.0896	1186121.1940	SS	
	95.09	edgwds	2340	149126.8588	1186133.1937	SS	
	95.41	bmsetnl*	2341	149114.8989	1186154.6486	SS	
	95.60	bs	2342	149135.0298	1186148.1087	SS	
	95.16	bs	2343	149128.4161	1186179.4433	SS	
	94.93	bs	2344	149120.8619	1186213.8963	SS	
	98.31	edgshld	2345	149139.6478	1186211.1331	SS	
	97.55	edgshld	2346	149143.5230	1186177.2025	SS	
	96.82	edgshld	2347	149146.1547	1186149.7721	SS	
	95.93	edgshld	2348	149150.2034	1186110.2942	SS	
	92.33	pit#2	2349	149081.6713	1186132.1455	SS	
	91.35	gnd	2350	149062.8828	1186146.1077	SS	
	90.68	bmsetnl*	2351	149039.0315	1186140.3383	SS	
	91.43	gnd	2352	149067.0037	1186154.6769	SS	
	92.29	gnd	2353	149079.4323	1186173.0489	SS	
	92.91	gnd	2354	149088.6382	1186181.1561	SS	
	92.27	bmsetnl*	2355	149079.8678	1186199.0554	SS	
	90.41	edgwds	2356	149059.8735	1186179.5939	SS	
	89.49	pit#3	2357	149046.6632	1186162.7068	SS	
	94.52	bs	2358	149113.2969	1186266.9324	SS	
	99.66	edgshld	2359	149130.8483	1186274.4821	SS	
	97.72	pole	2360	149115.9945	1186303.4449	SS	
	93.02	anchor	2361	149100.4067	1186302.4745	SS	
	91.84	top15cmp	2362	149075.9208	1186346.4346	SS	
	92.81	edgwds	2363	149095.8785	1186272.2241	SS	
	94.04	edgwds	2364	149103.5681	1186205.9234	SS	
	93.20	clrd5w	2365	149098.5519	1186232.4425	SS	
	90.34	clrd5w	2366	149074.7625	1186233.0966	SS	
	88.58	clrdint	2367	149060.7163	1186218.8197	SS	
	88.08	clrd5w	2368	149049.2756	1186185.0569	SS	
	88.95	clrd5w	2369	149058.0333	1186200.6307	SS	
	90.09	ts	2370	149061.9077	1186198.4129	SS	
	89.36	tscl	2371	149039.8599	1186172.0922	SS	
	87.95	bscl	2372	149030.9552	1186162.9795	SS	
	86.81	clrd2	2373	149052.9083	1186241.5434	SS	
	83.12	clrd2	2374	149034.6326	1186262.8089	SS	
	82.74	@debris	2375	149012.9590	1186239.3449	SS	
	85.73	appapple	2376	149029.0580	1186238.8492	SS	
	78.46	clrd6w	2377	148936.0861	1186177.7277	SS	
	82.59	edgdebrs	2378	148983.1647	1186165.2838	SS	
	84.09	clrd	2379	148984.3219	1186133.8021	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
		80.31	gnd	2380	148946.1417	1186146.3861	SS
		82.03	gnd	2381	148951.1305	1186118.3713	SS
		85.19	edgbrsh	2382	148980.5769	1186108.7061	SS
		88.69	clrd5	2383	149018.7357	1186115.5026	SS
		88.09	clrd5	2384	149018.1919	1186129.9429	SS
		87.49	clrd5	2385	149023.1321	1186150.9969	SS
		83.69	edg****	2386	148965.6946	1186106.7602	SS
		82.89	@filletc	2387	148955.5539	1186104.0024	SS
		80.84	@filletc	2388	148931.5402	1186084.9711	SS
		80.17	@coretc	2389	148926.3816	1186063.1085	SS
		81.48	edg@rock	2390	148938.3838	1186043.1965	SS
		79.62	edgrks**	2391	148921.2227	1186026.1461	SS
		81.73	edgrks**	2392	148937.8293	1186016.3767	SS
		84.01	os	2393	148956.2673	1185989.8029	SS
		80.69	gnd	2394	148932.8952	1186004.7377	SS
		76.65	clrd6w	2395	148899.3623	1186039.3937	SS
		78.13	@stkbld	2396	148913.3212	1186043.4700	SS
		78.31	clrd6	2397	148913.2763	1186097.5964	SS
		78.38	clrd6	2398	148926.1739	1186151.5304	SS
		82.03	gnd	2399	148957.0921	1186129.8502	SS
		74.71	gnd	2400	148874.5343	1186133.7311	SS
		76.04	gnd	2401	148886.3507	1186109.9269	SS
		75.50	edgbrsh	2402	148877.2088	1186077.3206	SS
		72.18	gnd	2403	148841.5970	1186082.3988	SS
		71.30	@stklgn	2404	148824.5219	1186025.7777	SS
		73.32	gnd	2405	148856.9862	1186126.6861	SS
		73.07	gnd	2406	148862.0236	1186161.3468	SS
		69.93	pit??***	2407	148802.0237	1185936.1333	SS
		70.43	edgbrsh	2408	148819.5414	1185969.9235	SS
		69.00	corwds**	2409	148783.3344	1186000.0124	SS
		69.66	edgwds	2410	148798.1221	1185905.9408	SS
		69.53	edgwds	2411	148794.8897	1185883.7659	SS
		69.61	edgwds	2412	148792.0779	1185851.6869	SS
		70.14	fndstk**	2413	148784.1899	1185817.8722	SS
		69.72	gnd	2414	148818.8208	1185849.5272	SS
		70.64	gnd	2415	148838.7184	1185881.4892	SS
		71.49	gnd	2416	148847.2370	1185919.2221	SS
		72.29	clrd	2417	148873.0092	1185914.3611	SS
		73.90	clrd	2418	148875.2645	1185959.1324	SS
		75.16	clrd	2419	148887.3559	1186008.8860	SS
		77.49	clrdts	2420	148902.9267	1186054.8240	SS
		75.06	gnd	2421	148889.3500	1185991.1671	SS
		77.30	os	2422	148911.4701	1185971.0557	SS
		84.73	ts	2423	148960.0836	1185961.7331	SS
		81.91	10"oak	2424	148942.8940	1185942.1460	SS
		80.85	15"oak	2425	148937.8316	1185934.2226	SS
		78.07	quadoak	2426	148932.1179	1185909.0958	SS
		81.67	10"oak	2427	148958.0046	1185916.9271	SS
		74.75	bs	2428	148916.0834	1185902.3741	SS
		73.00	os	2429	148895.8802	1185892.8102	SS
		70.55	clrd	2430	148876.1978	1185828.9068	SS
		69.33	clrd	2431	148869.8815	1185763.2338	SS
		68.78	clrd	2432	148863.2158	1185689.8165	SS
		68.94	clrd	2433	148848.6839	1185659.8725	SS
		74.56	gnd	2434	148874.5521	1186158.6557	SS
		70.99	gnd	2435	148830.8244	1186178.3927	SS
		71.56	gnd	2436	148829.8741	1186151.6831	SS
		74.06	gnd	2437	148868.2637	1186139.0809	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:...\SEABROOK	AECOM
		76.39	gnd	2438	148886.0703	1186102.9428	SS
		73.46	gnd	2439	148850.8992	1186110.1311	SS
		71.51	edgwds	2440	148811.4627	1186117.0585	SS
		71.11	fndstk	2441	148813.6598	1186136.0490	SS
		71.04	edgclear	2442	148810.8357	1186091.1839	SS
		73.12	gnd	2443	148848.7591	1186092.1722	SS
		76.17	gnd	2444	148883.8527	1186084.4032	SS
		75.96	@mound	2445	148875.9401	1186067.0840	SS
		74.37	edgmound	2446	148862.0467	1186067.1318	SS
		72.84	gnd	2447	148846.5943	1186080.8785	SS
		71.87	gnd	2448	148830.7696	1186082.6644	SS
		71.43	edgclear	2449	148812.8763	1186083.7260	SS
		81.06	edgfill	2450	148982.9905	1186198.5051	SS
		82.20	edgfill	2451	148987.0315	1186183.2725	SS
		83.28	edgfill	2452	148983.9579	1186157.3041	SS
		85.09	endfill	2453	148996.1280	1186149.4719	SS
		88.43	endfill	2454	149011.0382	1186108.1482	SS
		90.19	edgfill	2455	149017.3482	1186095.0311	SS
		89.59	edgfill	2456	149008.6713	1186064.7552	SS
		88.76	endfill	2457	149000.3722	1186061.0734	SS
		88.53	@mound	2458	148993.8317	1186075.2854	SS
		84.62	oginrcks	2459	148961.2418	1186063.1954	SS
		82.45	oginrcks	2460	148945.6497	1186050.0542	SS
		77.71	gnd	2461	148903.7099	1186095.3145	SS
		78.05	gnd	2462	148907.1260	1186120.0026	SS
		79.67	gnd	2463	148924.1959	1186034.5813	SS
		81.92	gnd	2464	148934.9668	1186031.2954	SS
		81.99	gnd	2465	148940.4054	1186006.8393	SS
		83.91	gnd	2466	148952.2457	1186015.3027	SS
		85.27	gnd	2467	148965.9642	1186023.2106	SS
		86.88	gnd	2468	148979.6475	1186033.4561	SS
		76.94	gnd	2469	148920.4153	1185926.7526	SS
		75.13	gnd	2470	148902.6234	1185930.0444	SS
		74.14	gnd	2471	148890.9731	1185931.8405	SS
		73.32	cl	2472	148873.8799	1185929.8127	SS
		72.29	gnd	2473	148856.0545	1185927.4402	SS
		71.77	cl	2474	148873.2143	1185888.8143	SS
		71.34	gnd	2475	148855.3728	1185889.5765	SS
		72.58	gnd	2476	148891.6878	1185890.4527	SS
		71.64	gnd	2477	148893.7681	1185849.1146	SS
		71.24	cl	2478	148875.8963	1185847.3844	SS
		70.73	gnd	2479	148855.4604	1185845.3403	SS
		69.88	gnd	2480	148854.4321	1185807.4887	SS
		70.25	cl	2481	148874.4343	1185806.6706	SS
		70.57	gnd	2482	148889.8419	1185805.6200	SS
		70.21	gnd	2483	148886.9160	1185765.1511	SS
		69.59	cl	2484	148870.4662	1185767.3646	SS
		69.39	gnd	2485	148851.3781	1185767.5188	SS
		69.01	gnd	2486	148846.6899	1185727.8870	SS
		69.22	cl	2487	148866.8255	1185726.6155	SS
		69.40	gnd	2488	148884.1795	1185724.3090	SS
		68.72	gnd	2489	148879.9286	1185683.3028	SS
		69.03	cl	2490	148863.7925	1185687.8872	SS
		69.13	gnd	2491	148845.1414	1185692.4880	SS
		69.29	edgwds	2492	148831.7520	1185663.6279	SS
		69.10	cl	2493	148847.6530	1185656.9606	SS
		68.86	gnd	2494	148865.9166	1185652.0072	SS
		68.85	gnd	2495	148844.6864	1185619.9900	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	69.09		cl	2496	148829.0300	1185631.1355	SS
	68.38		gnd	2497	148856.6340	1185541.0311	SS
	68.34		gnd	2498	148888.5294	1185531.7000	SS
	68.50		gnd	2499	148917.7117	1185559.0593	SS
	68.48		gnd	2500	148895.1495	1185567.3913	SS
	68.54		gnd	2501	148866.9762	1185578.1962	SS
	68.56		gnd	2502	148873.2318	1185616.1486	SS
	68.90		gnd	2503	148910.1559	1185609.0213	SS
	69.27		gnd	2504	148952.2911	1185607.3666	SS
	69.74		gnd	2505	148958.6982	1185641.7201	SS
	69.16		gnd	2506	148927.5915	1185648.4354	SS
	68.75		gnd	2507	148888.1855	1185651.2742	SS
	69.13		gnd	2508	148905.3312	1185679.4518	SS
	69.60		gnd	2509	148946.1945	1185669.6883	SS
	70.37		gnd	2510	148981.9145	1185668.3749	SS
	71.38		gnd	2511	149010.8570	1185681.8698	SS
	84.11		whtl	2512	149191.8047	1185494.5263	SS
	83.32		reflecto	2513	149185.8589	1185495.5239	SS
	82.99		@wll	2514	149179.1483	1185495.1798	SS
	82.19		@postwll	2515	149176.3831	1185467.3323	SS
	82.89		bs	2516	149183.4569	1185466.2520	SS
	84.13		whtl	2517	149187.6750	1185433.7446	SS
	82.29		culv***	2518	149208.6387	1185381.7924	SS
	84.40		edgdrive	2519	149214.1527	1185413.0764	SS
	81.78		bsedgclr	2520	149173.5457	1185523.1148	SS
	81.19		tsedgclr	2521	149148.8177	1185516.3960	SS
	79.22		@rocks	2522	149123.7750	1185503.9243	SS
	76.37		@rocks	2523	149085.2869	1185492.6759	SS
	74.33		@rocks	2524	149053.7696	1185479.7446	SS
	73.34		@corrks	2525	149027.0491	1185474.8937	SS
	74.63		bs	2526	149072.4742	1185518.2782	SS
	75.56		gnd	2527	149078.8292	1185504.9853	SS
	76.15		bs	2528	149093.2642	1185525.1083	SS
	79.10		bs	2529	149123.2228	1185537.3263	SS
	80.00		gnd	2530	149131.6793	1185525.3316	SS
	80.75		bs	2531	149143.0064	1185542.8728	SS
	82.01		bs	2532	149164.8760	1185546.8084	SS
	83.21		bs	2533	149187.7585	1185549.6369	SS
	84.31		whtl	2534	149193.0451	1185548.9108	SS
	83.57		bseppc	2535	149186.6860	1185602.9286	SS
	84.44		whtl	2536	149191.8108	1185603.3343	SS
	83.87		pole***	2537	149176.8934	1185611.5082	SS
	83.00		hydrant	2538	149179.9149	1185627.6052	SS
	83.35		curvsign	2539	149179.2839	1185638.5781	SS
	84.99		whtl	2540	149187.8553	1185674.9147	SS
	84.40		edhshldr	2541	149181.3170	1185684.9084	SS
	86.01		whtl	2542	149183.9767	1185735.5032	SS
	85.57		edgshldr	2543	149178.1754	1185735.3532	SS
	84.25		toppipe*	2544	149215.7224	1185697.1420	SS
	81.01		toppipe	2545	149174.6746	1185693.3156	SS
	77.63		kb#16	2546	149133.0567	1185656.5772	SS
	76.50		kb#15	2547	149116.3669	1185656.9209	SS
	79.26		kb#17	2548	149155.9145	1185652.5636	SS
	81.64		corfnc	2549	149160.3031	1185617.0111	SS
	82.44		anchor	2550	149166.5738	1185613.2612	SS
	82.49		corfnc	2551	149151.1476	1185578.2731	SS
	84.33		whtl	2552	149170.8912	1185304.0481	SS
	83.97		edgshldr	2553	149170.1645	1185332.7837	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	84.53		whtl	2554	149156.2929	1185222.6669	SS
	84.03		edgshldr	2555	149152.7422	1185227.2792	SS
	82.32		@wll	2556	149140.3766	1185207.1773	SS
	84.42		whtl	2557	149160.8971	1185246.6117	SS
	84.00		edgshldr	2558	149156.8644	1185249.4066	SS
	81.35		bs	2559	149155.2441	1185304.0609	SS
	84.34		whtl	2560	149170.3075	1185300.2335	SS
	84.07		edgshldr	2561	149165.8335	1185302.7266	SS
	84.23		whtl	2562	149178.9126	1185355.7429	SS
	83.89		edgshldr	2563	149174.2022	1185358.9197	SS
	81.79		bs	2564	149167.0885	1185361.1031	SS
	84.09		whtl	2565	149188.1014	1185437.1434	SS
	83.45		edgshldr	2566	149183.1882	1185438.9290	SS
	81.15		bs	2567	149171.4526	1185439.6891	SS
	80.47		@culv?*	2568	149167.3901	1185383.6911	SS
	84.19		whtl	2569	149185.3679	1185408.9165	SS
	83.76		edgshldr	2570	149181.0281	1185410.6328	SS
	81.26		bs	2571	149171.4300	1185413.0601	SS
	70.22		edgwds	2572	148796.9964	1185636.7937	SS
	69.92		corfnc	2573	148791.6032	1185618.1604	SS
	68.81		@fnc	2574	148805.7903	1185570.4436	SS
	68.42		@fnc	2575	148808.4601	1185541.8541	SS
	68.11		@fnc	2576	148808.3975	1185512.5685	SS
	67.80		bs	2577	148810.7196	1185485.0372	SS
	70.19		ts@fnc	2578	148808.3278	1185478.7092	SS
	70.49		corfnc	2579	148807.8890	1185464.3009	SS
	70.03		corfnc	2580	148785.3370	1185455.7832	SS
	70.72		edgdrive	2581	148793.9096	1185483.5812	SS
	73.29		edgdriv*	2582	148783.8492	1185505.9039	SS
	75.55		edgdriv*	2583	148776.9234	1185524.7956	SS
	77.20		edgdriv*	2584	148774.5718	1185546.4549	SS
	76.81		edgdriv*	2585	148776.1407	1185562.1874	SS
	76.94		ts	2586	148773.7695	1185578.1504	SS
	70.75		bs	2587	148781.0205	1185591.6470	SS
	69.36		bs	2588	148792.5362	1185569.8681	SS
	68.84		bs	2589	148794.3547	1185541.8844	SS
	68.78		bs	2590	148797.0406	1185521.5766	SS
	68.59		bs	2591	148801.0468	1185499.1394	SS
	68.28		bs	2592	148802.2131	1185491.0804	SS
	71.12		edgdr	2593	148780.9222	1185488.0674	SS
	73.51		edgdr	2594	148774.2735	1185504.5140	SS
	75.86		edgdr	2595	148765.6175	1185523.5037	SS
	77.54		edgdr	2596	148756.1751	1185542.0322	SS
	68.14		gnd	2597	148828.4237	1185522.7555	SS
	68.28		gnd	2598	148833.8765	1185557.5211	SS
	68.39		gnd	2599	148838.0969	1185580.3017	SS
	68.58		gnd	2600	148818.5578	1185575.0988	SS
	68.54		gnd	2601	148835.3398	1185597.9590	SS
	69.37		clrd	2602	148814.2907	1185614.9973	SS
	68.20		gnd	2603	148842.2001	1185555.1708	SS
	68.26		gnd	2604	148859.6819	1185527.3470	SS
	68.19		gnd	2605	148847.1020	1185519.9546	SS
	68.07		gnd	2606	148830.3983	1185514.7048	SS
	68.23		gnd	2607	148844.3109	1185503.1544	SS
	68.20		gnd	2608	148869.9880	1185512.5080	SS
	70.64		ts	2609	148892.3030	1185490.4886	SS
	70.47		ts	2610	148863.5204	1185480.6602	SS
	70.53		ts	2611	148841.7880	1185473.8939	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	70.84		ts	2612	148912.4510	1185498.0115	SS
	71.05		ts	2613	148948.9187	1185519.3173	SS
	85.65		SETSPK	2614	146474.6660	1185542.9708	TRA
	82.41		SETSPK	2615	146710.2273	1185452.9957	TRA
			TRVNAIL	2616	146712.0078	1185329.8686	TRA
			TRVHUB	2617	146435.3108	1185452.6309	TRA
	89.50		BKSGHT	2618	146190.7662	1185512.7310	TRA
	79.54		TOPWELL*	2619	146226.8571	1185709.2552	SS
	75.31		ENDSLTFN	2620	146200.7747	1185712.1813	SS
	74.07		@SLTFNC*	2621	146200.2401	1185726.2545	SS
	74.06		@SLTFNC*	2622	146212.6328	1185736.7620	SS
	75.24		ENDSLTFN	2623	146225.1721	1185733.1541	SS
	78.29		GND	2624	146247.7941	1185728.2704	SS
	77.25		GND	2625	146251.0949	1185754.5157	SS
	74.44		GND	2626	146234.9353	1185772.2435	SS
	72.89		GND	2627	146214.7799	1185766.0852	SS
	72.61		GND	2628	146198.2561	1185759.2360	SS
	73.19		GND	2629	146184.9963	1185744.0526	SS
	74.11		GND	2630	146182.1486	1185722.7840	SS
	75.24		GND	2631	146188.2726	1185698.6644	SS
	75.93		GND	2632	146207.3689	1185691.5673	SS
	78.46		EDG	2633	146223.1850	1185685.6856	SS
	78.97		CL	2634	146229.2359	1185685.0042	SS
	79.00		EDG	2635	146241.3105	1185684.2564	SS
	78.95		GND	2636	146260.5888	1185692.2969	SS
	79.49		EDG	2637	146242.0302	1185657.4410	SS
	79.84		CL	2638	146233.1898	1185657.6316	SS
	79.42		EDG	2639	146224.6684	1185656.6242	SS
	81.17		LT4'EDG	2640	146217.7757	1185632.4131	SS
	81.50		EDG	2641	146229.1333	1185629.3348	SS
	84.19		EDG	2642	146223.6539	1185604.9107	SS
	84.13		CL	2643	146217.9269	1185605.4615	SS
	84.10		EDG	2644	146210.8905	1185606.7381	SS
	85.37		EDG	2645	146210.1564	1185581.1985	SS
	85.73		CL	2646	146218.4204	1185580.7263	SS
	85.75		EDG	2647	146224.0281	1185580.4558	SS
	87.13		EDG	2648	146225.7075	1185555.8297	SS
	87.25		CL	2649	146219.1562	1185555.7955	SS
	88.39		EDG	2650	146209.1372	1185535.8282	SS
	88.78		CL	2651	146218.8110	1185534.3566	SS
	88.85		EDG	2652	146224.6871	1185533.1658	SS
	88.92		EDG	2653	146373.4571	1185486.7206	SS
	88.82		CL	2654	146381.6919	1185480.4506	SS
	89.20		EDG	2655	146393.1732	1185474.7634	SS
	87.16		EDG	2656	146409.3107	1185492.8031	SS
	87.06		CL	2657	146405.5664	1185497.5701	SS
	87.27		EDG	2658	146402.1482	1185502.2676	SS
	86.48		EDG	2659	146426.1005	1185515.4930	SS
	86.34		CL	2660	146428.7845	1185510.7239	SS
	86.68		EDG	2661	146432.2906	1185506.2380	SS
	85.95		EDG	2662	146460.9128	1185510.7971	SS
	86.04		CL	2663	146456.6399	1185519.3290	SS
	86.21		EDG	2664	146452.7623	1185526.8273	SS
	85.52		BMCHKEDG	2665	146460.3601	1185559.4202	SS
	82.69		TOPWLL**	2666	146453.4718	1185594.0698	SS
	84.08		EDGBRSH*	2667	146441.3543	1185570.5865	SS
	83.66		14"PINE	2668	146436.9711	1185585.8602	SS
	81.07		<TRNCH**	2669	146444.3209	1185600.2944	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
	01-20-2025			12:09:05		D:...\SEABROOK	AECOM
		81.48	8"OAK**	2670	146451.7691	1185604.6691	SS
		80.44	16"OAK	2671	146471.6155	1185602.4326	SS
		81.15	12"OAK	2672	146462.0753	1185601.0927	SS
		80.46	CLTRNCH*	2673	146446.5532	1185612.4918	SS
		77.89	CLTRNCH*	2674	146456.8240	1185616.7953	SS
		77.40	ENDTRNCH	2675	146472.8010	1185622.0688	SS
		79.77	12"PINE	2676	146459.8789	1185625.6082	SS
		81.01	GND	2677	146433.7610	1185613.4274	SS
		79.84	GND	2678	146416.8176	1185637.1069	SS
		79.10	@EDGPILE	2679	146487.3930	1185606.4271	SS
		80.80	@EDGPILE	2680	146501.4576	1185604.0098	SS
		82.50	EDGCLEAR	2681	146498.7858	1185580.1170	SS
		83.25	EDGCLEAR	2682	146488.5328	1185563.5437	SS
		83.77	30"PINE	2683	146464.9006	1185577.0596	SS
		84.22	TOPWLL**	2684	146722.3269	1185458.0427	SS
		85.50	BMCHK	2685	146699.2100	1185405.8971	SS
		87.72	EDG	2686	146603.0621	1185386.6314	SS
		87.62	CL	2687	146611.0430	1185383.2357	SS
		87.65	EDG	2688	146620.1355	1185378.5664	SS
		86.60	EDG	2689	146638.7039	1185396.4916	SS
		86.81	CL	2690	146633.8985	1185402.5000	SS
		86.66	EDG	2691	146629.0153	1185410.3245	SS
		86.08	EDG	2692	146648.6027	1185426.4727	SS
		85.85	CL	2693	146653.1761	1185420.5138	SS
		85.80	EDG	2694	146657.8154	1185414.3317	SS
		83.87	EDG	2695	146679.2440	1185427.3975	SS
		83.19	CL	2696	146676.1169	1185434.6520	SS
		82.79	EDG?	2697	146670.9723	1185444.3305	SS
		78.14	BS	2698	146661.2419	1185462.0764	SS
		76.86	BS	2699	146668.8930	1185488.1317	SS
		81.08	TS	2700	146688.3490	1185472.5300	SS
		81.47	TS	2701	146683.3025	1185457.7995	SS
		82.38	@PILES*	2702	146697.3011	1185480.3337	SS
		81.22	@PILES*	2703	146711.3903	1185476.5570	SS
		82.05	@PILES*	2704	146721.1049	1185467.8485	SS
		83.23	@PILES*	2705	146734.2468	1185456.7430	SS
		82.14	@PILES*	2706	146734.5254	1185437.8915	SS
		82.70	@ENDPILE	2707	146730.1234	1185423.7279	SS
		83.52	GND	2708	146717.3264	1185412.6860	SS
		84.56	GND	2709	146693.9044	1185416.6202	SS
		83.37	GND	2710	146694.3614	1185433.8440	SS
		83.14	GND	2711	146712.4284	1185427.7213	SS
		82.25	BKPILE	2712	146747.1188	1185415.6986	SS
		80.29	BKPILE	2713	146759.8610	1185438.5255	SS
		79.83	BKPILE	2714	146757.5075	1185460.9224	SS
		78.99	BKPILE	2715	146748.8922	1185475.0044	SS
		79.15	BKPILE	2716	146737.1769	1185486.4385	SS
		80.00	BKPILE	2717	146716.5364	1185494.9843	SS
		80.37	BKPILE	2718	146692.7264	1185510.7315	SS
		76.49	GND	2719	146720.6015	1185532.9253	SS
		74.51	GND	2720	146763.6965	1185516.4783	SS
		75.21	GND	2721	146788.5459	1185486.2343	SS
		77.87	GND	2722	146788.7822	1185440.9702	SS
		76.45	hub3b	2723	148259.2459	1185211.0522	SS
		71.12	fncpost*	2724	148513.1057	1185327.3099	SS
		71.51	fncpost	2725	148496.0659	1185318.8349	SS
		71.62	fncpost	2726	148486.9329	1185314.4558	SS
		77.35	twup0.8	2727	148495.3454	1185361.4196	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
	01-20-2025	12:09:05				D:...\SEABROOK	AECOM
	77.55	@corvlt	2728	148493.6096	1185377.3412	SS	
	77.40	@CORVLT	2729	148484.1325	1185380.7476	TRA	
	76.70	ts	2730	148490.8716	1185392.2727	SS	
	77.41	corconc	2731	148470.8123	1185368.5068	SS	
	74.73	elec	2732	148494.5371	1185344.3002	SS	
	68.81	edgrd	2733	148530.9760	1185226.2809	SS	
	69.18	edgrd	2734	148548.6821	1185235.7710	SS	
	68.98	edgrd	2735	148553.3853	1185166.0354	SS	
	69.24	edgrd	2736	148574.3208	1185175.6988	SS	
	72.73	corfnc	2737	148580.2253	1185067.7760	SS	
	75.74	corfnc	2738	148584.9436	1185014.1981	SS	
	75.83	corfnc	2739	148616.8339	1185022.9007	SS	
	72.68	corfnc	2740	148604.0931	1185073.9750	SS	
	73.04	clgate	2741	148591.9423	1185070.9016	SS	
	79.18	topvault	2742	148595.4723	1185033.9995	SS	
	76.65	@corvlt	2743	148603.9267	1185028.8982	SS	
	67.83	2"E-RW4	2744	148516.1109	1185294.1553	SS	
	63.98	8"DI-WM	2745	148514.0047	1185291.8763	SS	
	66.75	2"E-RW4	2746	148504.9081	1185313.4709	SS	
	66.92	1"sigcon	2747	148505.3960	1185313.1679	SS	
	66.85	2"E-RW2	2748	148504.7577	1185314.1066	SS	
	66.91	1"sigRW2	2749	148505.2547	1185314.6364	SS	
	68.76	sethubX1	2750	148606.0720	1185328.4544	SS	
	70.21	spk	2751	148533.7399	1185317.4127	SS	
	67.00	toppipe	2752	148537.4214	1185302.7071	SS	
	67.28	toppipe	2753	148532.2878	1185317.6574	SS	
	69.85	ELEC	2754	148551.0563	1185331.6773	SS	
	69.77	ELEC	2755	148568.7164	1185340.7271	SS	
	69.68	ELEC	2756	148589.2592	1185349.3247	SS	
	69.53	ELEC	2757	148609.6338	1185357.9904	SS	
	69.26	ELEC	2758	148629.6297	1185366.7367	SS	
	69.28	ELEC	2759	148655.3299	1185379.3935	SS	
	69.30	ELEC	2760	148677.6677	1185389.9341	SS	
	69.39	ELEC	2761	148704.0067	1185402.2576	SS	
	70.75	EL MH?	2762	148815.5939	1185455.0546	SS	
	70.72	ELEC	2763	148849.8591	1185470.2398	SS	
	70.74	ELEC	2764	148899.3723	1185490.6906	SS	
	70.98	ELEC	2765	148945.7248	1185509.3690	SS	
	70.79	SETHUB	2766	148888.8939	1185491.5324	SS	
	69.08	SETHUB	2767	148685.7878	1185362.6735	SS	
	69.30	SETHUB	2768	148672.9818	1185394.9892	SS	
	69.48	SETHUB	2769	148595.6949	1185360.9371	SS	
	64.27	8"DI-RW2	2770	148536.2023	1185319.5880	SS	
	71.27	CORFNC	2771	148794.9722	1185401.7455	SS	
	69.28	<FNC	2772	148778.5635	1185330.1650	SS	
	69.46	@FNCLINE	2773	148792.5694	1185286.1740	SS	
	70.49	@FNCLINE	2774	148854.8098	1185275.0798	SS	
	64.36	8"90-RW2	2775	148517.2962	1185312.0428	SS	
	69.49	HUBCHK	2776	148595.7002	1185360.9150	SS	
	69.09	HUBCHK	2777	148685.8148	1185362.6526	SS	
	70.81	HUBCHK	2778	148888.9087	1185491.4907	SS	
	71.08	HUBCHK	2779	148902.6915	1185458.6580	SS	
	64.85	8"-RW2	2780	148679.1036	1185382.2320	SS	
	64.88	8"-RW4	2781	148679.3845	1185380.9614	SS	
	64.06	8"90-RW1	2782	148814.6495	1185443.3974	SS	
	64.01	8"-RW2	2783	148799.8479	1185434.7470	SS	
	64.26	8"90-RW3	2784	148798.8322	1185430.7038	SS	
	64.12	8"-RW4	2785	148799.8627	1185433.6835	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	67.24		2E1S-RW3	2786	148818.2603	1185443.7088	SS
	66.58		2E1S-RW3	2787	148815.7875	1185454.3974	SS
	65.93		RW1	2788	148895.6401	1185481.0182	SS
	65.89		RW2	2789	148896.1983	1185479.8128	SS
	65.87		RW4	2790	148896.2784	1185478.4092	SS
	65.84		RW3	2791	148896.6800	1185477.2394	SS
	70.98		CORFNC	2792	148878.5550	1185283.1913	SS
	71.02		<FNC	2793	148858.8709	1185361.9275	SS
	71.20		<FNC	2794	148826.5031	1185405.4368	SS
	70.98		CORFNC	2795	148817.3432	1185409.6073	SS
	71.28		CLGATE	2796	148805.9689	1185405.1022	SS
	70.76		EMH	2797	148815.5422	1185455.1580	SS
	70.69		<E-RW3	2798	148817.2789	1185439.5817	SS
	70.96		E	2799	148821.7800	1185408.3651	SS
	72.54		E	2800	148825.6340	1185380.1176	SS
	77.41		E BK2TS	2801	148828.4985	1185353.7745	SS
	79.01		<E TOVLT	2802	148832.2320	1185325.5953	SS
	79.70		TOPCRVLT	2803	148831.0796	1185325.7797	SS
	78.72		@CORVLT	2804	148825.6144	1185317.5382	SS
	76.91		TS	2805	148850.9824	1185303.5415	SS
	76.83		TS	2806	148815.1409	1185299.5250	SS
	77.69		TS@CRVLT	2807	148835.0692	1185299.0499	SS
	77.64		TS@CRVLT	2808	148831.0846	1185297.8144	SS
	78.07		TS	2809	148810.0183	1185317.2009	SS
	78.60		TS	2810	148845.1302	1185328.0683	SS
	77.27		<TS	2811	148830.8701	1185354.4730	SS
	76.64		TS	2812	148804.9653	1185350.2459	SS
	70.40		E-RW1	2813	148811.3053	1185463.9666	SS
	70.23		E	2814	148800.3055	1185482.6541	SS
	71.59		E	2815	148790.7297	1185501.6978	SS
	75.14		E	2816	148780.0143	1185524.5384	SS
	77.25		E	2817	148770.8420	1185545.8031	SS
	77.72		<E TOVLT	2818	148765.4719	1185558.8163	SS
	77.85		@CORVLT	2819	148763.8461	1185556.4466	SS
	79.27		TOPCRVLT	2820	148754.7538	1185560.5041	SS
	77.35		@CORVLT	2821	148755.6264	1185573.3400	SS
	77.18		@CORVLT	2822	148750.4094	1185575.8971	SS
	68.81		HUBCHK	2823	148606.0912	1185328.4503	SS
	69.13		HUBCHK	2824	148685.7582	1185362.6661	SS
	69.35		HUBCHK	2825	148672.9530	1185394.9583	SS
	69.52		HUBCHK	2826	148595.7003	1185360.8842	SS
	70.96		EMH	2827	148505.5700	1185313.7777	SS
	70.43		E -?	2828	148518.2927	1185291.4957	SS
	69.29		E	2829	148536.0508	1185257.5177	SS
	69.26		E	2830	148551.6896	1185225.2785	SS
	69.31		E	2831	148568.4076	1185181.8828	SS
	69.33		E	2832	148576.6347	1185155.8605	SS
	69.05		WATER	2833	148568.6726	1185151.3181	SS
	69.31		WATER	2834	148556.3152	1185187.1037	SS
	69.01		WATER	2835	148539.8001	1185228.3064	SS
	69.42		WATER	2836	148520.2940	1185264.7300	SS
	69.57		WATER	2837	148514.2886	1185273.3783	SS
	71.18		HUBCHK	2838	148871.8675	1185866.1555	SS
	80.24		CORBLD	2839	149114.4424	1185586.0375	SS
	74.65		CORBLD	2840	149070.8582	1185598.6293	SS
	77.08		CORBLD	2841	149077.2973	1185620.4898	SS
	76.60		6"W@BLD	2842	149075.7958	1185616.3743	SS
	76.02		6"W	2843	149069.0252	1185616.1566	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:...\SEABROOK	AECOM
		75.57	6"W	2844	149064.0988	1185615.1558	SS
		77.47	BOLT*HYD	2845	149058.3947	1185612.8904	SS
		77.13	@FNC	2846	149092.8160	1185636.3132	SS
		76.38	@FNC	2847	149082.9184	1185639.2538	SS
		73.79	@FNC	2848	149049.8263	1185648.9440	SS
		72.80	@FNC	2849	149028.0923	1185629.1047	SS
		71.92	@FNCLOW	2850	149010.4080	1185569.7243	SS
		72.65	@FNC	2851	149017.2478	1185592.8958	SS
		72.08	@FNC	2852	149006.4482	1185556.0123	SS
		71.87	ENDCONC*	2853	149019.3091	1185557.9117	SS
		72.23	ENDCONC*	2854	149021.6285	1185566.3653	SS
		72.34	ENDCONC*	2855	149031.4828	1185563.4634	SS
		72.13	ENDCONC*	2856	149029.2108	1185554.7689	SS
		74.18	TSEP	2857	149063.8533	1185564.7781	SS
		74.23	TSEP	2858	149066.9571	1185582.9590	SS
		73.53	GND	2859	149042.2451	1185585.9961	SS
		74.29	GND	2860	149044.4925	1185604.4253	SS
		74.80	GND	2861	149047.5649	1185617.9545	SS
		74.95	GND	2862	149053.1007	1185634.2489	SS
		76.34	GND	2863	149070.9083	1185629.9665	SS
		77.57	GND	2864	149085.3610	1185628.0599	SS
		74.71	BSEP@BLD	2865	149099.7391	1185590.0071	SS
		74.93	BSEP	2866	149092.4629	1185577.4431	SS
		74.85	BSEP	2867	149084.3788	1185567.7661	SS
		76.30	EMH	2868	149099.7584	1185570.6790	SS
		74.65	E FROMMH	2869	149097.6656	1185590.7800	SS
		74.68	GHOSTE	2870	149077.5777	1185565.0610	SS
		73.15	E@FNC	2871	149030.9650	1185545.9771	SS
		73.00	<E	2872	149021.0965	1185540.7924	SS
		72.04	E	2873	148993.1647	1185529.1700	SS
		71.50	E	2874	148966.1725	1185518.6874	SS
		70.92	E	2875	148895.3860	1185489.8838	SS
		70.80	HUBCHK	2876	148888.8619	1185491.5343	SS
		75.04	<W-RW3	2877	149080.6508	1185553.7448	SS
		74.89	<W-RW3	2878	149077.1572	1185550.6428	SS
		74.72	<W-RW4	2879	149073.8129	1185550.9851	SS
		74.43	<W-RW2	2880	149068.8620	1185550.7853	SS
		74.15	<W-RW1	2881	149062.0288	1185550.4388	SS
		73.10	W-RW3	2882	149047.8661	1185534.6034	SS
		73.14	W-RW1	2883	149046.3369	1185542.3758	SS
		84.41	GAS **	2884	149189.9849	1185619.4078	SS
		83.24	GAS	2885	149179.2512	1185619.2207	SS
		81.19	GAS	2886	149165.8361	1185622.4945	SS
		79.57	GAS	2887	149143.1565	1185631.1306	SS
		79.30	GAS@FNC	2888	149126.2689	1185626.9915	SS
		79.83	<GAS	2889	149122.8498	1185624.7898	SS
		79.91	GAS	2890	149114.8796	1185616.4692	SS
		79.56	<W	2891	149106.1875	1185618.2741	SS
		80.46	W@EP	2892	149126.3525	1185612.4513	SS
		81.19	12"ILGTV	2893	149147.6799	1185606.9337	SS
		80.59	CORBLD	2894	149120.7213	1185607.8284	SS
		81.24	FLEL@DOR	2895	149119.3434	1185603.4170	SS
		80.62	COREP	2896	149124.4347	1185606.3990	SS
		80.35	COREP	2897	149129.0516	1185619.9235	SS
		80.85	COREP	2898	149149.7176	1185614.1378	SS
		81.43	EPPC*	2899	149146.3497	1185594.8047	SS
		82.12	12"W@FNC	2900	149158.0553	1185606.1666	SS
		82.78	12"W	2901	149166.7637	1185610.2939	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
	01-20-2025			12:09:05		D:...\SEABROOK	AECOM
	83.00	<12"W	2902	149176.2547	1185614.4359	SS	
	83.59	<12"W	2903	149184.2348	1185620.9084	SS	
	83.56	12"ILGV	2904	149183.7819	1185630.9963	SS	
	83.93	12"W	2905	149183.3404	1185648.4549	SS	
	83.31	6"GV-HYD	2906	149182.0325	1185627.9486	SS	
	84.67	FLBLT***	2907	149179.3189	1185627.5027	SS	
	84.90	NLPOLE**	2908	149176.7237	1185610.9407	SS	
	83.11	E	2909	149168.9967	1185609.2072	SS	
	81.93	E	2910	149159.6159	1185608.6312	SS	
	82.91	S/O 2"W*	2911	149172.5176	1185603.7438	SS	
	85.28	WHLN	2912	149210.0826	1185667.0391	SS	
	85.23	WHLN	2913	149212.6777	1185621.2679	SS	
	85.05	WHLN	2914	149214.4752	1185558.6040	SS	
	84.81	WHLN	2915	149213.4468	1185496.2797	SS	
	84.45	WHLN	2916	149207.7019	1185417.6172	SS	
	86.09	SETSPIKE	2917	145846.3033	1185840.6965	TRA	
	71.58	SETHUB	2918	146579.0589	1185810.9278	TRA	
	85.52	NLCHK	2919	146460.5130	1185559.3377	TRA	
	84.97	W?-CLRD	2920	145906.4775	1185828.6407	SS	
	84.28	W?-L1CL	2921	145928.2556	1185829.1627	SS	
	83.31	W?-L2CL	2922	145945.9685	1185829.3411	SS	
	86.12	E?	2923	145884.4497	1185819.2131	SS	
	85.41	E?	2924	145896.9047	1185818.6390	SS	
	85.21	GATEPOST	2925	145905.9045	1185821.3581	SS	
	84.95	GATEPOST	2926	145906.4539	1185835.7953	SS	
	83.52	E?R3CL	2927	145944.0353	1185823.2902	SS	
	82.70	E?R3CL	2928	145961.7166	1185823.4822	SS	
	82.23	E?R3CL	2929	145978.8392	1185822.9405	SS	
	81.40	E?R3CL	2930	145994.0178	1185821.9449	SS	
	80.76	E?R3CL	2931	146009.2040	1185821.0595	SS	
	79.91	E?R3CL	2932	146024.5967	1185821.0740	SS	
	79.16	E?R3CL	2933	146041.6696	1185821.2681	SS	
	78.86	E?R1CL	2934	146053.5176	1185822.4056	SS	
	78.29	R1E?=CL	2935	146072.8773	1185820.8683	SS	
	77.42	E?L5.5CL	2936	146085.9045	1185828.3317	SS	
	77.09	E?L5.5CL	2937	146096.6430	1185827.8323	SS	
	76.50	E?L5.5CL	2938	146118.1235	1185827.3032	SS	
	75.97	E?L6CL	2939	146156.1318	1185826.1456	SS	
	75.38	E?L6CL	2940	146222.7870	1185825.7581	SS	
	75.40	E?L6CL	2941	146251.5315	1185825.3161	SS	
	75.76	E?L5CL	2942	146269.7073	1185823.8244	SS	
	76.23	E?L6CL	2943	146284.7467	1185824.5662	SS	
	76.90	EMHL5CL	2944	146302.9931	1185822.8085	SS	
	86.54	CORBLDG	2945	145876.3434	1185823.3276	SS	
	85.36	EDGDRV	2946	145838.0503	1185851.0240	SS	
	85.06	EDGDRV	2947	145808.9334	1185866.7756	SS	
	84.84	EDGDRV	2948	145792.7191	1185881.5640	SS	
	86.99	NLBLTHYD	2949	145793.3026	1185895.3334	SS	
	85.20	ISOVALV	2950	145787.4976	1185896.8789	SS	
	85.25	ISOVLVEP	2951	145786.7482	1185900.1334	SS	
	85.61	W-EP	2952	145785.0551	1185893.0126	SS	
	85.74	W"12"EP<	2953	145783.9550	1185888.1622	SS	
	85.25	WR3EDDR	2954	145803.9193	1185856.3725	SS	
	85.52	W+3EDDR	2955	145812.2603	1185843.2679	SS	
	85.65	W	2956	145815.7757	1185838.4525	SS	
	85.79	W	2957	145821.2150	1185832.7722	SS	
	86.17	W	2958	145835.3887	1185825.6233	SS	
	86.33	E	2959	145836.8273	1185809.1699	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
	01-20-2025			12:09:05		D:...\SEABROOK	AECOM
	86.12	E	2960	145819.3239	1185814.8242	SS	
	86.11	E-7EDDR	2961	145805.9247	1185822.4013	SS	
	86.47	E	2962	145794.7858	1185832.6637	SS	
	86.18	ANCHOR	2963	145793.9687	1185850.0279	SS	
	86.68	EFLAG	2964	145782.9781	1185846.6020	SS	
	87.20	ANCHOR	2965	145782.8390	1185833.5093	SS	
	86.77	15"OAK	2966	145789.6438	1185843.7183	SS	
	87.28	12"OAK	2967	145786.4193	1185826.2583	SS	
	87.86	18"OAK	2968	145782.2675	1185815.2676	SS	
	87.81	18"OAK	2969	145794.3206	1185794.5959	SS	
	89.21	15"OAK	2970	145780.0103	1185791.1707	SS	
	88.36	S-6TOEP	2971	145763.9829	1185824.9124	SS	
	87.75	SMH	2972	145758.9507	1185849.2466	SS	
	86.61	S@BLD**	2973	145840.3161	1185797.1462	SS	
	86.41	GAS D	2974	145836.8427	1185783.9599	SS	
	86.69	GAS T	2975	145823.1266	1185780.0118	SS	
	86.91	GAS D	2976	145812.3369	1185776.0914	SS	
	87.86	GAS T	2977	145794.6315	1185772.6900	SS	
	88.93	GAS D	2978	145781.1105	1185777.2932	SS	
	89.47	GAS T	2979	145778.7347	1185776.6635	SS	
	89.36	GAS T	2980	145773.5677	1185793.0720	SS	
	89.81	G-1/2"PP	2981	145759.4997	1185795.5763	SS	
	90.42	GAS	2982	145752.8795	1185784.8758	SS	
	90.91	GAS	2983	145745.2326	1185773.8980	SS	
	88.59	GAS**	2984	145771.2113	1185804.8482	SS	
	87.92	GAS EP	2985	145771.5195	1185830.1771	SS	
	87.14	GAS2-EP	2986	145774.1162	1185854.2042	SS	
	86.18	GAS1-EP	2987	145780.8861	1185878.7300	SS	
	85.89	INTG-2EP	2988	145781.2273	1185887.7413	SS	
	86.02	GAS-2"PP	2989	145776.1421	1185888.8569	SS	
	86.08	GAS	2990	145766.8867	1185892.9766	SS	
	84.78	G4"PP2EP	2991	145789.2534	1185919.9236	SS	
	89.03	<STOBLD	2992	145766.0660	1185809.1534	SS	
	87.64	TOPNLCHK	2993	145780.3742	1185847.8211	SS	
	88.38	GAS	2994	145771.3841	1185812.0795	SS	
	72.75	CORFNC	2995	146623.3814	1185806.5321	SS	
	72.92	CL16'GAT	2996	146622.4788	1185816.3724	SS	
	72.64	CORFNC	2997	146621.0817	1185824.6934	SS	
	77.02	@CORVLT	2998	146683.8972	1185813.8842	SS	
	78.67	TOPCRVLT	2999	146690.6703	1185806.7404	SS	
	77.07	E	3000	146683.8665	1185812.5361	SS	
	72.96	E	3001	146624.5619	1185814.3293	SS	
	71.80	E	3002	146600.1753	1185814.4000	SS	
	71.51	E	3003	146549.9587	1185816.1216	SS	
	71.53	E	3004	146536.8102	1185818.2592	SS	
	71.66	E	3005	146515.2374	1185819.0800	SS	
	71.59	E	3006	146497.4856	1185820.3882	SS	
	72.04	E	3007	146455.9462	1185820.7011	SS	
	72.29	E	3008	146431.1381	1185821.0986	SS	
	73.03	E	3009	146401.5790	1185822.0810	SS	
	74.29	E	3010	146370.5496	1185822.6766	SS	
	75.68	E	3011	146345.8485	1185822.7532	SS	
	76.64	E	3012	146322.4012	1185823.1812	SS	
	76.87	EMH	3013	146302.9740	1185822.8010	SS	
	82.67	W 5-CL	3014	145960.2237	1185821.1746	SS	
	81.77	W	3015	145977.6155	1185819.1804	SS	
	79.40	W	3016	146032.5653	1185820.0695	SS	
	78.97	W	3017	146047.8978	1185820.0835	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	78.23		W	3018	146071.8983	1185821.4654	SS
	77.85		W	3019	146084.4336	1185819.5257	SS
	76.68		W	3020	146140.7926	1185817.7915	SS
	75.76		W	3021	146188.7373	1185817.6842	SS
	75.60		W	3022	146210.8365	1185817.4446	SS
	75.64		W	3023	146231.7588	1185818.8345	SS
	75.98		W	3024	146271.6385	1185820.1936	SS
	76.60		W	3025	146323.3740	1185818.6033	SS
	74.23		W-R1CL	3026	146370.7381	1185818.8144	SS
	73.07		W-R1CL	3027	146401.0299	1185818.2641	SS
	72.21		W=CL	3028	146431.8428	1185816.9694	SS
	72.03		W-L1CL	3029	146456.2450	1185815.5296	SS
	71.66		W-L3CL	3030	146495.9815	1185811.5864	SS
	71.73		W-L2CL	3031	146535.0795	1185811.1635	SS
	71.70		W-L3CL	3032	146547.4091	1185809.3315	SS
	72.65		W@GATE	3033	146622.7611	1185811.7489	SS
	77.08		W@VLT	3034	146683.7466	1185810.2375	SS
	76.82		<FNC	3035	146668.2613	1185800.6725	SS
	70.02		R3<FNC	3036	146678.7075	1185840.9397	SS
	69.38		FNC	3037	146687.7161	1185844.9529	SS
	69.47		<FNC	3038	146727.2041	1185834.4433	SS
	71.67		<FNC	3039	146718.4918	1185805.4630	SS
	71.90		<FNC	3040	146711.1441	1185800.8385	SS
	76.36		TS	3041	146698.2108	1185802.4943	SS
	75.29		TS	3042	146699.3480	1185819.2982	SS
	76.69		TS	3043	146684.1566	1185820.4693	SS
	76.25		TS	3044	146656.3094	1185819.8148	SS
	73.69		BSTS	3045	146636.7685	1185818.9172	SS
	71.19		BS	3046	146663.7424	1185828.6106	SS
	70.26		BS	3047	146698.9977	1185829.2483	SS
	70.39		TOPOBSWL	3048	146689.5091	1185840.2648	SS
	82.60		E	3049	145961.5702	1185828.8951	SS
	82.16		E	3050	145980.6975	1185828.8611	SS
	80.47		E	3051	146017.3874	1185827.2982	SS
	78.79		E	3052	146050.1751	1185828.0236	SS
	78.02		E	3053	146069.2031	1185828.8315	SS
	77.41		E	3054	146085.7442	1185828.2866	SS
	89.16		pole	3055	149214.0512	1185790.2926	SS
	72.38		SI#1	3056	149022.4044	1185429.3865	SS
	73.27		SI#2	3057	149037.1340	1185415.6633	SS
	75.49		SI#3	3058	149081.8365	1185409.0389	SS
	75.89		SI#4	3059	149082.9292	1185439.2509	SS
	76.86		SI#5	3060	149102.9688	1185443.6402	SS
	76.20		SI#6???*	3061	149105.5486	1185397.4506	SS
	76.38		SI#7	3062	149107.3282	1185386.2471	SS
	81.51		PSTNOPIP	3063	149167.8462	1185383.4300	SS
	84.77		POL52/61	3064	149218.8491	1185435.0255	SS
	81.30		BS	3065	149172.3759	1185410.2786	SS
	81.08		BS	3066	149172.4922	1185442.7426	SS
	81.32		BS	3067	149174.3414	1185474.1375	SS
	81.59		BS	3068	149174.3536	1185496.5474	SS
	78.82		GND	3069	149127.1175	1185472.9502	SS
	76.62		GND	3070	149097.7427	1185467.2532	SS
	74.86		GND	3071	149064.0789	1185461.3725	SS
	73.09		GND	3072	149032.8681	1185456.7924	SS
	71.26		BS**	3073	149011.5512	1185456.0929	SS
	71.67		GND	3074	148979.5473	1185463.8462	SS
	71.41		BS**	3075	148996.6437	1185427.4805	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	73.37		GND	3076	149042.3826	1185426.7022	SS
	75.11		GND	3077	149073.6090	1185422.9903	SS
	76.57		GND	3078	149104.3588	1185419.2610	SS
	69.46		SH#1	3079	148787.8205	1185759.7124	SS
	69.23		SH#2	3080	148780.3359	1185790.9199	SS
	69.47		SH#3	3081	148791.9604	1185790.7256	SS
	69.48		SH#4	3082	148801.6865	1185762.2816	SS
	71.03		FNCLINE	3083	148756.7888	1185608.9586	SS
	71.56		CORFNC**	3084	148705.6209	1185595.0148	SS
	68.39		<FNC	3085	148725.4581	1185527.8183	SS
	69.94		CORFNC	3086	148785.3073	1185455.7683	SS
	84.20		1A1HUBSE	3087	149013.2078	1186340.4079	TRA
			1B SPK	3088	148911.4539	1186146.9228	TRA
	69.83		1B1 HUB	3089	148770.7975	1185969.3769	TRA
			1C HUB	3090	148871.8069	1185866.1156	TRA
	70.73		GND	3091	148838.7585	1185899.5496	SS
	70.37		RT10PIT?	3092	148819.7568	1185920.2041	SS
	69.41		F1CORWDS	3093	148789.7629	1185936.2750	SS
	69.79		GND	3094	148798.2510	1185959.4887	SS
	70.18		GND	3095	148813.0002	1185998.6301	SS
	70.89		F2PIT?	3096	148822.3295	1186026.0244	SS
	69.55		EDGWDS	3097	148746.4145	1186018.0176	SS
	70.02		F3**	3098	148753.6382	1186027.3403	SS
	69.58		CORWET**	3099	148735.4332	1186064.4101	SS
	69.49		CORWET	3100	148719.3213	1186058.9605	SS
	69.12		EWET	3101	148714.8529	1186040.9458	SS
	68.99		EWET**	3102	148715.6825	1186015.5344	SS
	69.11		F4@PILE	3103	148705.8489	1186004.4003	SS
	68.68		EWET	3104	148715.0923	1185987.6958	SS
	68.27		CLSWALE	3105	148710.2478	1185965.7202	SS
	68.09		CLSWALE	3106	148710.7274	1185935.5899	SS
	69.11		GND	3107	148740.3445	1185994.0283	SS
	69.02		GND	3108	148740.4336	1185962.6968	SS
	69.56		F5EDWDS	3109	148741.5362	1185931.5924	SS
	71.68		GND	3110	148845.2823	1185936.2234	SS
	71.89		GND	3111	148848.8231	1185953.3729	SS
	71.81		@PILE	3112	148840.1874	1185966.4893	SS
	70.79		@PILE	3113	148830.1350	1185981.6820	SS
	72.46		GND	3114	148847.3872	1186016.0492	SS
	74.30		@PILE	3115	148859.8104	1186053.7990	SS
	75.28		@PILE	3116	148876.8697	1186042.2453	SS
	76.61		MYSTK-L	3117	148888.9866	1186072.2356	SS
	74.67		@PILES	3118	148865.9065	1186069.2880	SS
	71.74		F6EDPLS	3119	148816.6359	1186069.6679	SS
	71.59		F7EDPLS	3120	148813.3466	1186096.5679	SS
	70.55		F8EDPLS	3121	148804.6938	1186152.1586	SS
	70.34		F9EWET**	3122	148809.9438	1186179.9968	SS
	71.47		F10WET**	3123	148836.1555	1186210.1443	SS
	73.20		F11WET	3124	148864.1049	1186229.4532	SS
	75.28		F12WET**	3125	148897.4013	1186246.5542	SS
	73.88		EWET	3126	148891.2014	1186227.3367	SS
	72.35		EWET	3127	148868.9839	1186200.3933	SS
	72.09		F13ALDRS	3128	148859.5622	1186192.7800	SS
	72.92		F14ALDRS	3129	148853.7148	1186157.5014	SS
	72.48		F15ENDAL	3130	148839.7989	1186131.5473	SS
	71.24		EWET	3131	148840.0054	1186188.0425	SS
	70.67		EWET	3132	148828.5851	1186177.9962	SS
	74.02		F16PILES	3133	148888.5665	1186186.4302	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	77.73		ENDPLS	3134	148915.6007	1186182.0823	SS
	74.60		GND	3135	148876.7793	1186157.4311	SS
	74.59		GND	3136	148869.1605	1186122.9695	SS
	72.58		GND	3137	148838.9083	1186099.1445	SS
	72.47		GND	3138	148841.8086	1186072.9396	SS
	74.95		GND	3139	148870.8492	1186105.1621	SS
	78.49		ENDPLS**	3140	148935.6041	1186204.3282	SS
	76.33		ENDPLS**	3141	148919.2887	1186220.4093	SS
	75.01		BS	3142	148902.9119	1186204.5910	SS
	73.37		BS	3143	148878.5273	1186179.2620	SS
	88.81		CLR/O1.5	3144	149066.1270	1186338.9233	SS
	87.29		CLR/OEND	3145	149061.8033	1186323.3569	SS
	82.24		CLR/O*	3146	149030.5001	1186299.8504	SS
	82.59		CLR/O*	3147	149025.3174	1186312.6002	SS
	82.40		CLR/O*	3148	149019.9593	1186313.8939	SS
	81.14		CONFLU3	3149	149016.0806	1186305.4457	SS
	84.18		GND	3150	149043.8998	1186272.9739	SS
	83.94		14MAPEWD	3151	149025.6982	1186290.2599	SS
	80.48		CLRDCLRO	3152	149007.1138	1186299.5094	SS
	79.35		CLRDCLRO	3153	148987.0743	1186290.0896	SS
	81.55		TREETS	3154	148994.2724	1186266.4432	SS
	79.02		CLRDWET	3155	148979.4553	1186258.4672	SS
	79.81		STMPTS	3156	148968.1632	1186264.2289	SS
	77.71		CLRDWET	3157	148955.8291	1186294.7304	SS
	77.28		CLRDWET	3158	148951.6886	1186250.0406	SS
	76.56		RDWATER	3159	148951.5360	1186263.5014	SS
	78.82		INTCLRD	3160	148952.2992	1186213.1866	SS
	81.48		@PILE	3161	148995.6565	1186234.2287	SS
	83.41		@PILE	3162	149012.7397	1186228.7788	SS
	81.76		GND	3163	149008.7175	1186252.4424	SS
	82.19		CLRD	3164	149018.7373	1186277.8518	SS
	82.26		INTCLRD	3165	149001.6383	1186331.8512	SS
	78.87		CLRD	3166	148960.2537	1186316.9187	SS
	78.79		CLRD	3167	148969.9246	1186235.5823	SS
	79.81		GND	3168	148958.3466	1186191.8330	SS
	80.58		GND	3169	148956.0822	1186163.7338	SS
	80.96		@PILES	3170	148983.6627	1186220.3601	SS
	100.44		flbolt**	3171	149121.4381	1186293.1449	SS
	91.85		toppipe	3172	149075.8729	1186346.4925	SS
	93.08		anchor	3173	149100.2458	1186302.2039	SS
	97.82		pole1151	3174	149115.9570	1186303.5787	SS
	99.70		whln	3175	149140.2032	1186247.2416	SS
	99.87		w s/o	3176	149172.1185	1186232.4273	SS
	98.77		pole968	3177	149184.4580	1186139.2327	SS
	93.88		pole969	3178	149205.0052	1185964.0149	SS
	93.16		dblws/o	3179	149209.6319	1185955.6956	SS
	92.42		whln	3180	149167.7194	1185964.9258	SS
	94.82		whln	3181	149161.5073	1186043.3296	SS
	96.72		whln	3182	149153.9254	1186125.0277	SS
	96.66		water	3183	149141.3654	1186161.5217	SS
	96.19		water	3184	149144.5446	1186134.6614	SS
	95.81		water	3185	149149.3614	1186106.3718	SS
	95.02		water	3186	149152.6216	1186077.6068	SS
	94.31		water	3187	149156.2697	1186049.0210	SS
	93.20		water	3188	149159.8675	1186004.9042	SS
	95.65		bs	3189	149138.9897	1186127.5700	SS
	95.21		bs	3190	149120.8760	1186208.7433	SS
	92.90		clrd	3191	149095.1310	1186231.9400	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:...\SEABROOK	AECOM
		89.86	clrd	3192	149069.5454	1186229.8294	SS
		88.55	intcl	3193	149060.3213	1186219.8443	SS
		84.56	clrdwet	3194	149041.4949	1186254.5635	SS
		89.22	gnd	3195	149063.9268	1186235.6209	SS
		68.41	#SG27	3196	148655.3548	1185934.1764	SS
		68.70	#SG26	3197	148664.0202	1185960.9413	SS
		68.79	#SG25	3198	148664.4103	1185974.8921	SS
		68.87	#SG24	3199	148678.2272	1186018.3148	SS
		69.15	#SG23	3200	148696.0164	1186030.9842	SS
		69.24	#SG22	3201	148707.1478	1186000.1077	SS
		68.72	#SG21	3202	148695.8418	1185978.1724	SS
		68.34	#SG20	3203	148708.3137	1185940.1769	SS
		68.47	#SG19	3204	148713.7443	1185940.5550	SS
		69.10	#SG18	3205	148724.3485	1185983.5048	SS
		70.15	#SG11	3206	148729.7561	1186026.2929	SS
		70.11	#SG10	3207	148723.8589	1186058.8749	SS
		70.27	#SG9	3208	148744.2631	1186061.6994	SS
		69.54	#SG12	3209	148751.4042	1186018.0130	SS
		71.33	#SG7**	3210	148773.8296	1186057.8849	SS
		70.37	#SG6**	3211	148788.5021	1186042.3601	SS
		71.97	#SG5**	3212	148789.8928	1186072.7175	SS
		71.32	L2#SG4**	3213	148796.5361	1186090.6455	SS
		69.56	#SG14	3214	148786.0635	1186010.7396	SS
		69.35	#SG15	3215	148788.0511	1185998.2553	SS
		69.53	#SG13	3216	148778.5114	1186002.9316	SS
		69.58	#SG16	3217	148774.3270	1185995.3784	SS
		69.31	#SG17	3218	148775.1387	1185976.9855	SS
		71.01	#SG8	3219	148759.0471	1186066.5893	SS
		71.22	sg#3	3220	148810.5285	1186118.4098	SS
		70.76	sg#2	3221	148812.9555	1186145.5691	SS
		71.27	sg#1t1el	3222	148834.3447	1186179.2042	SS
		83.99	sf1t1el	3223	149039.2016	1186294.8492	SS
		83.01	sf#2	3224	149020.0235	1186318.1080	SS
		80.68	sf#3	3225	148980.3206	1186332.2062	SS
		80.76	sf#3chk	3226	148979.8948	1186332.2810	SS
		78.94	sf#4	3227	148949.3726	1186334.1628	SS
		78.56	sf#5	3228	148923.3800	1186368.3049	SS
		77.75	sf#6	3229	148899.8047	1186359.3850	SS
		77.18	sf#7	3230	148899.5511	1186341.2674	SS
		75.70	sf#8	3231	148878.3185	1186331.3959	SS
		73.35	sf#9***	3232	148836.2525	1186318.3886	SS
		86.62	sethubQ	3233	149130.6324	1185865.0116	INT
		80.57	gnd	3234	149027.3717	1185902.0131	SS
		78.84	gnd	3235	149024.3514	1185878.7868	SS
		77.31	gnd	3236	149011.3011	1185863.5716	SS
		76.61	gnd	3237	149000.3381	1185853.9853	SS
		77.54	gnd	3238	149024.9075	1185856.0980	SS
		78.88	gnd	3239	149032.3918	1185874.8298	SS
		80.37	gnd	3240	149046.8768	1185892.7837	SS
		82.04	gnd	3241	149068.3500	1185893.7667	SS
		80.55	gnd	3242	149065.3124	1185865.0483	SS
		79.55	gnd	3243	149062.5448	1185840.9325	SS
		76.32	gnd	3244	149030.0026	1185802.9092	SS
		77.61	gnd	3245	149050.5352	1185814.9781	SS
		77.45	gnd	3246	149057.6758	1185798.9076	SS
		79.07	gnd	3247	149077.2165	1185817.4527	SS
		81.35	gnd	3248	149094.5797	1185834.1004	SS
		82.78	gnd	3249	149094.1518	1185861.1927	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	84.61		gnd	3250	149098.9187	1185890.9654	SS
	87.17		gnd	3251	149117.0032	1185897.7586	SS
	89.25		gnd	3252	149139.9243	1185888.4897	SS
	92.12		8oak3**	3253	149156.1605	1185895.3895	SS
	91.98		24pin@**	3254	149164.5636	1185882.0749	SS
	90.33		ep1.5**	3255	149170.5099	1185902.4240	SS
	89.29		ep1.5**	3256	149172.5848	1185870.5014	SS
	88.44		ep1.5**	3257	149174.6890	1185840.9479	SS
	88.97		8hick@**	3258	149161.8981	1185850.2155	SS
	87.71		refl4.3*	3259	149171.0882	1185828.5082	SS
	87.53		24ok2'**	3260	149160.6640	1185834.4465	SS
	87.24		ep1.5**	3261	149177.8872	1185794.3335	SS
	86.50		ep1.5**	3262	149179.8667	1185764.8367	SS
	85.28		18ok3'**	3263	149160.6661	1185801.4500	SS
	86.66		gnd	3264	149143.9112	1185851.5061	SS
	84.81		gnd	3265	149124.1159	1185849.4727	SS
	88.60		gnd	3266	149137.9511	1185883.8069	SS
	83.99		gnd	3267	149143.0795	1185820.0009	SS
	81.99		gnd	3268	149117.2966	1185819.7660	SS
	80.06		gnd	3269	149091.1942	1185819.2910	SS
	83.51		gnd	3270	149114.8881	1185838.0986	SS
	78.31		gnd	3271	149076.4172	1185800.7846	SS
	78.98		gnd	3272	149097.0869	1185798.9620	SS
	80.87		gnd	3273	149124.1669	1185803.0078	SS
	83.21		gnd	3274	149148.0521	1185804.1660	SS
	80.41		gnd	3275	149143.8784	1185781.5866	SS
	79.88		gnd	3276	149125.4587	1185784.4676	SS
	79.38		gnd	3277	149104.9747	1185788.4041	SS
	77.85		gnd	3278	149085.7022	1185780.8657	SS
	77.08		gnd	3279	149064.3227	1185784.4649	SS
	75.97		gnd	3280	149069.5976	1185759.7810	SS
	75.92		gnd	3281	149087.3181	1185746.6160	SS
	77.89		gnd	3282	149106.2868	1185769.1136	SS
	78.09		gnd	3283	149090.0221	1185780.2366	SS
	74.09		gnd	3284	149008.7722	1185754.7048	SS
	75.21		gnd	3285	149029.4378	1185771.0955	SS
	75.30		gnd	3286	149042.1946	1185758.4626	SS
	75.04		gnd	3287	149060.7087	1185744.7177	SS
	74.85		gnd	3288	149041.9205	1185742.8430	SS
	73.98		gnd	3289	149025.3590	1185735.2557	SS
	77.33		gnd	3290	149033.0255	1185828.4780	SS
	77.47		gnd	3291	149017.9642	1185844.1134	SS
	86.80		og	3292	146207.6014	1185546.0342	SS
	79.35		newhub	3293	146247.0727	1185669.0046	TRA
	87.30		gnd	3294	146189.0161	1185550.8585	SS
	83.89		gnd	3295	146176.1390	1185572.4250	SS
	84.74		gnd	3296	146191.1009	1185574.1354	SS
	85.78		edgrd	3297	146206.3111	1185574.2175	SS
	83.39		gnd	3298	146199.0542	1185607.6263	SS
	82.75		gnd	3299	146185.0817	1185609.1084	SS
	80.33		gnd	3300	146178.8799	1185629.7984	SS
	80.74		gnd	3301	146195.4208	1185629.2491	SS
	80.95		og	3302	146207.0153	1185628.6645	SS
	78.42		og	3303	146212.9277	1185649.2655	SS
	77.36		gnd	3304	146189.6429	1185657.5043	SS
	75.80		gnd	3305	146186.6696	1185679.5692	SS
	76.65		gnd	3306	146201.4982	1185678.2860	SS
	76.75		og	3307	146217.3990	1185677.0691	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	75.58		og	3308	146213.3798	1185702.3303	SS
	74.92		gnd	3309	146191.5764	1185708.0924	SS
	73.59		gnd	3310	146188.6916	1185732.2069	SS
	73.21		gnd	3311	146177.6757	1185743.8262	SS
	72.66		gnd	3312	146194.2610	1185758.6906	SS
	73.06		gnd	3313	146217.6848	1185762.6936	SS
	71.96		bsrd	3314	146172.2516	1185803.5155	SS
	71.41		bsrd	3315	146213.7160	1185803.7780	SS
	73.43		gnd	3316	146226.0929	1185764.1285	SS
	76.86		gnd	3317	146252.0668	1185761.4699	SS
	77.23		gnd	3318	146239.8364	1185736.4677	SS
	78.80		gnd	3319	146266.2393	1185732.9750	SS
	80.68		gnd	3320	146280.3405	1185718.9612	SS
	81.04		tsaway	3321	146296.9709	1185715.0249	SS
	80.13		gnd	3322	146269.7797	1185703.9205	SS
	77.96		gnd	3323	146249.0078	1185700.5554	SS
	79.55		topwell	3324	146226.7290	1185709.3341	SS
	78.32		gnd	3325	146248.7183	1185681.8799	SS
	80.31		gnd	3326	146278.1992	1185686.1993	SS
	81.76		gnd	3327	146295.5137	1185661.8948	SS
	80.97		gnd	3328	146270.1459	1185662.5463	SS
	83.44		gnd	3329	146277.6967	1185635.0563	SS
	81.22		gnd	3330	146251.1847	1185642.1678	SS
	80.72		og	3331	146231.7208	1185631.5595	SS
	83.21		og	3332	146228.1436	1185606.8637	SS
	84.92		og	3333	146227.3445	1185578.4692	SS
	87.02		gnd	3334	146227.7935	1185546.6644	SS
	86.10		gnd	3335	146253.3110	1185558.9613	SS
	85.47		gnd	3336	146270.8425	1185578.1940	SS
	84.13		gnd	3337	146250.9292	1185585.4236	SS
	82.23		gnd	3338	146249.5823	1185609.4075	SS
	82.20		gnd	3339	146254.6964	1185623.5495	SS
	81.57		gnd	3340	146253.6696	1185638.8580	SS
	83.34		gnd	3341	146275.9401	1185633.7183	SS
	84.04		gnd	3342	146317.4684	1185627.9947	SS
	83.26		gnd	3343	146325.0141	1185644.5089	SS
	84.92		gnd	3344	146312.0036	1185612.8729	SS
	84.91		gnd	3345	146349.2673	1185611.5256	SS
	85.89		gnd	3346	146340.1964	1185591.4326	SS
	83.67		gnd	3347	146358.1470	1185624.2814	SS
	84.67		gnd	3348	146384.0969	1185591.2259	SS
	85.53		gnd	3349	146376.7077	1185575.6000	SS
	83.27		gnd	3350	146391.3492	1185603.8406	SS
	84.81		gnd	3351	146419.7450	1185573.4260	SS
	85.82		gnd	3352	146412.0344	1185555.3847	SS
	85.75		gnd	3353	146439.0517	1185549.8889	SS
	86.28		gnd	3354	146433.3039	1185524.6943	SS
	86.27		gnd	3355	146418.4133	1185541.5754	SS
	86.28		gnd	3356	146400.8371	1185534.8887	SS
	86.86		gnd	3357	146385.3524	1185521.0262	SS
	87.26		gnd	3358	146366.1839	1185516.3527	SS
	88.18		gnd	3359	146375.3298	1185492.4835	SS
	87.15		gnd	3360	146393.5376	1185504.6815	SS
	86.59		gnd	3361	146411.1078	1185513.0473	SS
	86.19		gnd	3362	146434.3493	1185522.9366	SS
	85.53		gnd	3363	146454.5923	1185539.0658	SS
	85.54		bmnlchk	3364	146460.3702	1185559.4686	SS
	84.10		gnd	3365	146441.6987	1185570.3907	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	83.33		gnd	3366	146419.6529	1185589.9148	SS
	80.80		gnd	3367	146417.2688	1185619.2853	SS
	79.15		gnd	3368	146434.9679	1185636.8091	SS
	77.88		gnd	3369	146457.8818	1185642.5563	SS
	75.87		gnd	3370	146479.4230	1185643.8987	SS
	75.65		bs	3371	146495.2736	1185643.8984	SS
	78.51		gnd	3372	146509.9154	1185635.3544	SS
	79.42		gnd	3373	146525.8850	1185630.1363	SS
	80.57		gnd	3374	146536.3587	1185615.5025	SS
	82.57		gnd	3375	146513.4146	1185590.8571	SS
	79.43		og	3376	146503.0071	1185615.3821	SS
	78.72		og	3377	146483.0367	1185614.0496	SS
	79.68		og***	3378	146466.3149	1185604.2544	SS
	82.69		topw1chk	3379	146453.4539	1185594.0515	SS
	83.93		og	3380	146520.1729	1185575.4523	SS
	83.60		gnd	3381	146547.0116	1185580.0187	SS
	84.31		gnd	3382	146545.5816	1185559.0699	SS
	84.17		gnd	3383	146522.4070	1185555.4695	SS
	84.83		gnd	3384	146521.4736	1185533.6839	SS
	84.28		gnd	3385	146503.8745	1185554.3311	SS
	84.86		og	3386	146485.8016	1185552.1481	SS
	85.78		gnd	3387	146511.9763	1185524.9600	SS
	85.44		topbnk**	3388	146561.7560	1185513.6290	SS
	84.54		topbnk**	3389	146578.7352	1185532.9554	SS
	84.80		topbnk**	3390	146567.3476	1185522.7584	SS
	86.71		topbnk**	3391	146553.9081	1185502.2558	SS
	86.53		gnd	3392	146508.3128	1185505.7024	SS
	86.17		gnd	3393	146483.8074	1185525.5427	SS
	85.99		gnd	3394	146462.2928	1185509.5689	SS
	86.35		gnd	3395	146488.4894	1185498.8454	SS
	86.71		gnd	3396	146472.3071	1185481.0557	SS
	87.62		gnd	3397	146450.3561	1185471.5549	SS
	87.70		gnd	3398	146426.0953	1185467.5112	SS
	88.53		og	3399	146396.8228	1185480.5010	SS
	87.38		gnd	3400	146418.3801	1185489.9295	SS
	86.60		gnd	3401	146435.9144	1185496.9018	SS
	85.78		og	3402	146452.6892	1185509.9086	SS
	86.15		gnd	3403	146454.7100	1185493.3320	SS
	85.87		gnd	3404	146470.7812	1185516.2416	SS
	86.17		gnd	3405	146483.5470	1185525.9257	SS
	82.77		F SETHUB	3500	148965.6110	1186385.5509	TRA
	80.92		E SETHUB	3501	148785.4569	1186469.8228	TRA
	87.43		D SETHUB	3502	148698.3471	1186527.2755	TRA
	85.31		C SETHUB	3503	148406.0177	1186659.4700	TRA
	90.90		B SETPK	3504	148321.8662	1186806.6858	TRA
	85.58		A SETSPK	3505	148174.7424	1186964.4779	TRA
	78.68		TOPNHHB	3506	148236.1839	1186746.8628	SS
	84.14		SMH	3507	148116.0152	1187115.3296	SS
	83.98		EP	3508	148124.5948	1187118.5208	SS
	83.56		@EP8"CSG	3509	148116.8721	1187135.6500	SS
	84.09		@EP2"IN*	3510	148126.4208	1187113.5624	SS
	84.17		RIMMHCL	3511	148114.6974	1187114.7992	SS
	84.21		EPPIT	3512	148111.8097	1187092.0830	SS
	83.34		EP@S****	3513	148097.7033	1187124.2436	SS
	86.37		ENDWLL*	3514	148148.2249	1187091.6527	SS
	85.63		POLE***	3515	148144.3011	1187086.8587	SS
	84.64		EP	3516	148139.2696	1187083.9531	SS
	84.81		EPGAS	3517	148147.1652	1187067.9666	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	85.21		8"CS4"EP	3518	148164.9271	1187037.9552	SS
	85.48		EPGAS**	3519	148181.6827	1187009.9007	SS
	86.60		WLL**	3520	148183.7959	1187025.9144	SS
	85.93		EP	3521	148202.5710	1186973.9299	SS
	86.33		EP	3522	148209.0095	1186946.8400	SS
	86.32		EP	3523	148209.9628	1186913.9521	SS
	86.60		<EP**	3524	148213.1398	1186887.6710	SS
	87.68		<EP	3525	148228.0707	1186874.6443	SS
	89.45		EP	3526	148266.8186	1186864.7553	SS
	90.94		EP	3527	148300.5973	1186855.6684	SS
	89.51		SPDLMT35	3528	148297.1742	1186867.0925	SS
	84.66		CTCHBSIN	3529	148243.4599	1186891.7874	SS
	85.90		STOPSGN	3530	148223.0527	1186900.5237	SS
	84.75		GUY	3531	148228.8827	1186900.7640	SS
	84.64		GUY	3532	148231.2016	1186901.9849	SS
	86.68		POLE	3533	148237.6590	1186911.1135	SS
	87.34		ENDWLL??	3534	148212.7344	1186987.8777	SS
	86.97		WLL	3535	148198.8179	1187004.2601	SS
	85.29		EP	3536	148134.6003	1187048.7783	SS
	85.53		VALVE***	3537	148162.9776	1186999.7580	SS
	85.75		SPOT???	3538	148159.8342	1187002.0804	SS
	87.95		NLBLTHYD	3539	148155.4642	1186998.8738	SS
	84.73		TOPNHHB*	3540	148154.0999	1186981.9125	SS
	85.39		APPEP**W	3541	148177.3152	1186971.0954	SS
	85.39		VALVE***	3542	148185.0963	1186940.1386	SS
	84.63		EPWACROS	3543	148173.3064	1186901.3142	SS
	84.18		EPEP107	3544	148151.0827	1186892.6440	SS
	84.93		EPL3'W	3545	148183.4061	1186915.6709	SS
	84.39		EP7'TO**	3546	148145.0889	1186848.2924	SS
	85.96		ENDCL	3547	148196.9096	1186892.5356	SS
	85.90		CL	3548	148198.1340	1186933.2716	SS
	85.91		CL	3549	148191.5453	1186966.0894	SS
	85.88		CL	3550	148174.5007	1187001.0971	SS
	85.29		CL	3551	148143.3002	1187054.5899	SS
	95.22		EPW5'IN	3552	148429.7003	1186773.4152	SS
	93.15		EPW5'IN	3553	148378.4722	1186789.5944	SS
	91.48		EPW6'IN	3554	148338.8742	1186800.3781	SS
	89.69		EPW6'IN	3555	148295.7566	1186811.8220	SS
	88.02		EPW7'IN	3556	148252.5043	1186822.6705	SS
	86.54		EPW7'IN	3557	148209.0882	1186833.4487	SS
	85.14		EPW7'***	3558	148168.5198	1186842.7931	SS
	88.23		METPOST	3559	148271.1414	1186814.6742	SS
	83.94		BOUND???	3560	148271.5147	1186797.9720	SS
	83.86		CL5'PATH	3561	148297.3146	1186787.0629	SS
	85.20		CL5'PATH	3562	148320.9943	1186781.8511	SS
	86.33		CL5'PATH	3563	148341.8110	1186777.3062	SS
	87.84		CL5'PATH	3564	148362.4006	1186771.8605	SS
	88.67		CL5'PATH	3565	148381.2386	1186767.5871	SS
	87.31		TOP18"CO	3566	148359.0640	1186764.1187	SS
	85.35		BS@PUCKA	3567	148365.5935	1186756.6638	SS
	84.48		@FLAG	3568	148348.9892	1186758.1502	SS
	84.37		@FNC	3569	148357.0114	1186744.1902	SS
	84.80		GND	3570	148369.4710	1186720.0196	SS
	83.04		EDGPUCKA	3571	148335.8149	1186755.4506	SS
	82.20		EDGPUCKA	3572	148324.9156	1186757.1296	SS
	90.68		OS	3573	148370.0587	1186779.8305	SS
	89.32		OS	3574	148346.2180	1186786.1730	SS
	89.53		SETHUB	3575	148327.9888	1186793.1897	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	86.86	OS	3576	148304.4632	1186795.3306	SS	
	86.08	OS	3577	148284.5336	1186800.6966	SS	
	92.84	POST	3578	148382.1459	1186784.4213	SS	
	91.47	CTCHBASN	3579	148391.5126	1186840.8623	SS	
	91.31	POLE#14	3580	148361.3477	1186852.3030	SS	
	93.15	WHLIN	3581	148350.3727	1186830.4614	SS	
	90.04	WHLIN*	3582	148276.2118	1186854.5969	SS	
	88.56	WHLNEND	3583	148242.9024	1186868.0431	SS	
	87.10	WHLN	3584	148212.7117	1186843.6702	SS	
	89.44	WHLN	3585	148277.1288	1186827.8009	SS	
	92.80	WHLN	3586	148356.3835	1186805.4321	SS	
	89.53	HUBCHK	3587	148327.9913	1186793.2250	SS	
	83.42	GND	3588	148356.8119	1186715.7536	SS	
	85.12	GND	3589	148372.4720	1186725.8221	SS	
	84.91	GND	3590	148376.2539	1186706.4325	SS	
	85.72	GND	3591	148382.6601	1186707.3683	SS	
	83.48	GND	3592	148371.9070	1186693.4960	SS	
	84.86	GND	3593	148392.2550	1186681.8698	SS	
	85.74	GND	3594	148401.7322	1186682.3623	SS	
	82.95	GND	3595	148386.0498	1186667.1948	SS	
	84.31	BS	3596	148399.6456	1186666.2713	SS	
	88.23	6"BIRCH	3597	148417.3176	1186686.7957	SS	
	82.23	BS	3598	148391.1165	1186651.5185	SS	
	82.80	CLRDWAY	3599	148397.9530	1186643.9390	SS	
	88.25	CL	3600	148430.9462	1186678.5132	SS	
	89.19	WDS	3601	148442.2607	1186675.1008	SS	
	83.65	EDGWDS	3602	148420.7012	1186638.7075	SS	
	86.16	CL	3603	148433.9349	1186655.5577	SS	
	87.78	EDG	3604	148443.3222	1186664.1746	SS	
	85.37	CL	3605	148447.9322	1186641.9728	SS	
	83.97	EDG	3606	148443.8580	1186631.4586	SS	
	86.96	EDG	3607	148455.8313	1186652.7118	SS	
	85.04	CL	3608	148481.4513	1186622.5137	SS	
	84.06	EDG	3609	148477.2479	1186613.1984	SS	
	86.03	EDG	3610	148486.5639	1186632.0983	SS	
	84.71	CL	3611	148512.2448	1186606.2794	SS	
	83.80	EDG10-OW	3612	148507.9705	1186597.5367	SS	
	85.58	EDG	3613	148515.2202	1186615.3192	SS	
	84.68	CL	3614	148548.7981	1186587.9979	SS	
	85.20	EDG	3615	148553.0276	1186596.0910	SS	
	84.61	CL	3616	148589.3697	1186570.4953	SS	
	83.72	EDGWDS	3617	148544.5984	1186579.1370	SS	
	83.50	EDGWDS	3618	148583.2718	1186560.7314	SS	
	85.09	EDGWDS	3619	148592.9592	1186580.7314	SS	
	84.74	CL	3620	148631.2549	1186555.9423	SS	
	83.61	EDG	3621	148627.1689	1186542.5560	SS	
	85.59	EDGWDS	3622	148639.7754	1186570.5433	SS	
	87.02	DRAIN	3623	148677.3697	1186539.1801	SS	
	87.67	EDGWDS	3624	148667.8233	1186572.7754	SS	
	90.31	CORBLD	3625	148684.7325	1186570.6489	SS	
	90.43	CORBLD	3626	148700.6543	1186568.9817	SS	
	90.72	CORBLD	3627	148702.2887	1186584.8507	SS	
	91.09	APPFLEL*	3628	148692.6483	1186569.6944	SS	
	80.60	TOP4"PVC	3629	148664.6625	1186504.5926	SS	
	85.85	TSEDGWDS	3630	148674.6972	1186519.4532	SS	
	88.61	EDGWDS	3631	148706.9770	1186544.4043	SS	
	88.68	GND	3632	148681.5188	1186554.5520	SS	
	86.61	EDGWDSTS	3633	148693.9790	1186512.3829	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	85.56	OS	3634	148707.9769	1186522.9663	SS	
	82.22	BS	3635	148721.8726	1186515.3620	SS	
	83.04	BSEDGWDS	3636	148727.8383	1186524.4100	SS	
	81.33	BSINWD8	3637	148719.7461	1186501.6439	SS	
	81.78	CL?	3638	148754.1462	1186500.5016	SS	
	80.79	EDGWDS	3639	148748.8886	1186491.2787	SS	
	82.90	R15EDG	3640	148759.6353	1186511.8071	SS	
	81.65	GND	3641	148781.1367	1186487.4050	SS	
	80.62	GND	3642	148771.4944	1186476.8571	SS	
	80.80	COREDGWD	3643	148761.0832	1186484.8582	SS	
	79.06	COREDGWD	3644	148749.0943	1186464.3097	SS	
	78.87	COREDGWD	3645	148765.0987	1186454.3270	SS	
	82.54	EDGWDS	3646	148794.9112	1186488.0683	SS	
	82.87	NOTEDWDS	3647	148781.7179	1186501.4131	SS	
	83.04	CL6'RD	3648	149003.6603	1186338.4810	SS	
	84.04	CL6'RD	3649	149007.3973	1186351.8691	SS	
	84.59	CL6'RD	3650	149007.6462	1186368.6861	SS	
	84.74	CL6'RD	3651	148998.0293	1186382.6538	SS	
	84.28	EDGMND	3652	148995.6326	1186375.1000	SS	
	83.62	EDGMND	3653	148998.8613	1186355.7022	SS	
	82.27	TOPMND	3654	148988.1982	1186364.3177	SS	
	82.19	EDGMND	3655	148986.9053	1186348.6042	SS	
	85.36	EDGWDS	3656	149018.4644	1186360.8013	SS	
	86.05	EDGWDS	3657	149009.5850	1186383.5360	SS	
	84.49	CL6'RD	3658	148992.5647	1186386.9493	SS	
	83.69	CL6'RD	3659	148971.1032	1186399.2510	SS	
	83.98	CL6'RD	3660	148950.3274	1186419.1260	SS	
	85.73	CL6'RD	3661	148915.7947	1186453.5323	SS	
	84.85	12MAP***	3662	148916.8469	1186431.4097	SS	
	82.09	GND	3663	148952.2176	1186393.8003	SS	
	80.09	GND	3664	148937.5150	1186378.8242	SS	
	81.55	GND	3665	148927.1792	1186408.8448	SS	
	80.34	GND12-WD	3666	148917.3602	1186393.1149	SS	
	81.76	GND	3667	148906.0898	1186417.1522	SS	
	79.96	EDGWDS	3668	148897.1990	1186399.7992	SS	
	81.84	GND	3669	148884.1678	1186427.6488	SS	
	80.76	EDGWDS	3670	148874.9891	1186418.1886	SS	
	82.24	GND	3671	148865.9139	1186441.0218	SS	
	81.36	GNDEW	3672	148838.1623	1186452.0409	SS	
	80.73	EDGWDS	3673	148835.6120	1186442.8337	SS	
	80.96	EDGWDS	3674	148858.7729	1186431.8785	SS	
	87.21	CLRD6W	3675	148886.7999	1186475.9900	SS	
	84.88	GND	3676	148878.0298	1186463.5819	SS	
	83.53	GND	3677	148883.5884	1186446.8706	SS	
	82.56	GND	3678	148912.4351	1186425.1324	SS	
	81.13	EDGMND	3679	148822.6898	1186453.3799	SS	
	84.30	EDGMND	3680	148846.7371	1186473.5476	SS	
	88.12	CLRDTS	3681	148873.4110	1186484.9956	SS	
	79.64	COREDGWD	3682	148767.3443	1186454.4143	SS	
	81.35	APCORMND	3683	148794.6756	1186473.4320	SS	
	80.99	EDMDEDRD	3684	148797.5609	1186463.7543	SS	
	80.24	EMDERDW6	3685	148803.9097	1186454.7285	SS	
	80.07	EMDERDW6	3686	148814.3442	1186446.7351	SS	
	80.38	EMDERDW6	3687	148827.4608	1186444.8830	SS	
	80.20	ERDEWDS	3688	148818.1581	1186438.2869	SS	
	80.33	ERDEWDS	3689	148807.4751	1186442.2825	SS	
	79.92	PUDDLE	3690	148811.8327	1186445.1015	SS	
	80.27	ERDEWDS	3691	148799.6448	1186448.8030	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:... \SEABROOK	AECOM
		81.15	EDGWDS	3692	148789.3903	1186455.9496	SS
		83.38	TOPMND	3693	148812.5628	1186456.8045	SS
		86.66	TOPMND	3694	148812.4789	1186464.9941	SS
		84.15	SMH	3695	148116.0115	1187115.3175	SS
		73.84	SMH	3696	148008.1649	1187384.5129	SS
		84.60	TS	3697	148177.4427	1186931.8294	SS
		82.74	TS	3698	148169.3572	1186914.8693	SS
		79.46	TOP18***	3699	148152.1114	1186928.0681	SS
		88.52	CLRD10W	3700	148430.8089	1186677.6284	SS
		92.37	CLRD10W	3701	148450.9044	1186701.9631	SS
		94.59	GATEPOST	3702	148461.6508	1186721.9516	SS
		93.71	9BRCH***	3703	148469.1559	1186703.1239	SS
		95.69	CLEP	3704	148478.6158	1186722.9386	SS
		95.74	COREP	3705	148474.9204	1186727.8013	SS
		95.78	COREP	3706	148482.1773	1186718.4545	SS
		95.49	ANCHOR	3707	148473.8430	1186730.4838	SS
		96.58	POLE1201	3708	148477.5788	1186740.5856	SS
		98.05	EP4'****	3709	148497.7582	1186748.0853	SS
		97.73	EP4'****	3710	148488.8153	1186751.5348	SS
		97.23	EP	3711	148483.5338	1186743.9169	SS
		96.47	EP	3712	148480.3688	1186733.4552	SS
		95.96	@NHHB***	3713	148474.6922	1186735.4411	SS
		98.52	EPEP4'***	3714	148516.0512	1186740.6853	SS
		97.28	EP	3715	148494.5022	1186727.8217	SS
		80.41	sethub	3716	146354.1497	1185695.3664	INT
		79.86	ts	3717	146285.0978	1185740.5481	SS
		79.15	ts	3718	146301.3051	1185757.8845	SS
		77.91	ts	3719	146320.1799	1185774.4601	SS
		75.93	ts	3720	146345.1223	1185785.5457	SS
		74.83	bsrd	3721	146343.9143	1185801.7753	SS
		76.12	bsrd	3722	146323.6165	1185804.2358	SS
		76.09	bsrd	3723	146304.2889	1185804.8469	SS
		74.80	bsrd	3724	146287.0503	1185804.8155	SS
		73.19	bs	3725	146263.6053	1185803.9613	SS
		73.87	gnd	3726	146253.5880	1185792.8700	SS
		75.28	gnd	3727	146243.3145	1185773.6611	SS
		75.97	gnd	3728	146235.0479	1185749.7004	SS
		78.04	gnd	3729	146257.6609	1185741.0568	SS
		77.59	gnd	3730	146274.2333	1185761.0887	SS
		77.57	gnd	3731	146295.9744	1185779.2957	SS
		76.87	MH	3732	146302.8667	1185822.9019	SS
		74.73	gnd	3733	146373.4269	1185772.5866	SS
		77.56	gnd	3734	146366.2119	1185745.9378	SS
		78.21	gnd	3735	146384.0458	1185721.5179	SS
		76.90	gnd	3736	146399.3518	1185732.3912	SS
		78.28	gnd	3737	146414.7232	1185707.2076	SS
		78.99	gnd	3738	146389.7546	1185702.6885	SS
		78.32	gnd	3739	146418.0039	1185667.3251	SS
		77.41	gnd	3740	146431.1158	1185685.2354	SS
		77.30	gnd	3741	146445.4942	1185656.9606	SS
		78.88	gnd	3742	146424.7897	1185642.6034	SS
		79.75	gnd	3743	146447.0720	1185623.1907	SS
		77.33	gnd	3744	146461.7600	1185645.3643	SS
		80.81	gnd	3745	146417.4001	1185619.3232	SS
		79.81	gnd	3746	146408.1454	1185639.1882	SS
		80.25	gnd	3747	146384.6457	1185662.7395	SS
		83.06	@hole***	3748	146356.3438	1185641.7713	SS
		80.84	gnd	3749	146354.9783	1185673.2519	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	81.64		gnd	3750	146325.0629	1185666.1171	SS
	80.95		gnd	3751	146307.7066	1185689.9312	SS
	80.60		gnd	3752	146308.7571	1185720.6519	SS
	79.52		gnd	3753	146336.3075	1185739.3557	SS
	78.19		gnd	3754	146368.0978	1185735.0569	SS
	84.21		edgbank	3755	146584.2528	1185533.2170	SS
	82.84		edgbank	3756	146609.8147	1185536.5740	SS
	81.88		gnd	3757	146616.1348	1185555.8071	SS
	79.66		gnd	3758	146616.0901	1185579.6769	SS
	78.31		gnd	3759	146617.2529	1185596.9997	SS
	80.02		gnd	3760	146588.2045	1185601.2448	SS
	82.94		gnd	3761	146584.2350	1185572.7740	SS
	84.23		gnd	3762	146555.2869	1185564.9378	SS
	82.21		gnd	3763	146561.7061	1185593.1529	SS
	79.60		gnd	3764	146558.7638	1185617.3339	SS
	79.03		gnd	3765	146544.9564	1185636.6404	SS
	78.01		gnd	3766	146521.8157	1185653.5481	SS
	78.65		gnd	3767	146505.7406	1185626.8070	SS
	83.08		gnd	3768	146529.5874	1185592.3714	SS
	84.34		gnd	3769	146541.6346	1185560.9496	SS
	89.14		sethub	3770	148829.1773	1186475.7250	INT
	87.86		clrd	3771	148844.3238	1186502.2212	SS
	90.53		dblmap	3772	148849.7070	1186512.7548	SS
	96.87		18oak	3773	148866.7114	1186535.9572	SS
	98.40		MWELL	3774	148866.5589	1186552.6090	SS
	104.57		e5'shldr	3775	148875.3089	1186582.8546	SS
	104.59		e5'shldr	3776	148911.8239	1186565.5888	SS
	104.61		e5'shldr	3777	148948.1347	1186545.4388	SS
	104.49		e5'shldr	3778	148979.9428	1186523.3209	SS
	104.25		e5'shldr	3779	149010.6396	1186496.7826	SS
	103.69		e5'shldr	3780	149039.1582	1186467.0509	SS
	103.22		e5'shldr	3781	149063.1759	1186437.2539	SS
	102.33		e5'shldr	3782	149083.9242	1186403.7113	SS
	101.47		e5'shldr	3783	149102.6370	1186366.6245	SS
	100.61		e5'shldr	3784	149114.1308	1186333.7805	SS
			HYD	3785	149121.7886	1186293.4119	SS
	94.97		upedgpth	3786	149107.7639	1186301.9531	SS
	94.62		upedgpth	3787	149088.2092	1186343.2101	SS
	94.45		upedgpth	3788	149064.3078	1186381.8702	SS
	93.70		upedgpth	3789	149034.6804	1186418.4326	SS
	94.75		upedgpth	3790	149007.1629	1186453.7259	SS
	96.20		upedgpth	3791	148988.7564	1186478.3087	SS
	97.75		upedgpth	3792	148962.1352	1186504.6600	SS
	98.93		upedgpth	3793	148926.7885	1186531.4951	SS
	98.99		upedgpth	3794	148895.0556	1186546.6904	SS
	98.40		upedgpth	3795	148855.2886	1186562.1256	SS
	94.07		os	3796	148847.2983	1186536.7097	SS
	94.33		15dboak	3797	148882.7705	1186518.0163	SS
	92.66		4junpr	3798	148875.3612	1186512.3442	SS
	90.41		bs	3799	148897.9098	1186491.9865	SS
	94.38		os	3800	148906.6854	1186510.0288	SS
	94.82		os	3801	148935.3035	1186500.5891	SS
	90.73		tstrlin	3802	148920.2540	1186481.9625	SS
	89.26		bs	3803	148919.3128	1186478.8591	SS
	88.27		bs	3804	148949.6734	1186458.3667	SS
	89.65		ts@trs	3805	148951.3583	1186461.5547	SS
	92.54		os	3806	148962.3802	1186477.1033	SS
	91.90		os	3807	148988.3425	1186455.8602	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
	01-20-2025			12:09:05		D:...\SEABROOK	AECOM
	88.67		ts@trrks	3808	148971.9304	1186445.6344	SS
	87.37		bsfendr	3809	148969.2512	1186440.8506	SS
	86.74		os	3810	148990.8295	1186416.4125	SS
	90.44		osbktrs	3811	149004.9850	1186430.4255	SS
	89.51		bsbktrs	3812	149024.8978	1186400.4417	SS
	85.69		tsfromrd	3813	148998.7637	1186385.7643	SS
	82.76		3500hub	3814	148965.6286	1186385.5423	SS
	87.73		bsrks	3815	149024.9289	1186379.9852	SS
	88.87		bsto107	3816	149049.1272	1186361.9157	SS
	87.78		tree***	3817	149036.5428	1186362.5277	SS
	93.47		clrd	3818	148833.8579	1186540.4259	SS
	97.97		clrd	3819	148830.2708	1186573.1188	SS
	104.32		cledsh5'	3820	148829.7407	1186602.6437	SS
	103.98		edshld5'	3821	148805.3657	1186613.5025	SS
	103.83		edshld5'	3822	148769.8699	1186628.8723	SS
	103.00		HYDRANT	3823	148729.3916	1186638.7035	SS
	103.08		edshld5'	3824	148722.9227	1186649.1652	SS
	101.71		ts	3825	148734.8713	1186628.5613	SS
	97.71		mtlpost?	3826	148735.6260	1186614.5085	SS
	98.36		anchor	3827	148747.0728	1186611.3486	SS
	103.02		ts	3828	148765.8117	1186624.1552	SS
	103.21		ts	3829	148799.2154	1186610.1975	SS
	103.09		tsclpth	3830	148827.8488	1186595.6776	SS
	97.00		MW5SB	3831	148813.5133	1186573.0221	SS
	94.90		MW5S	3832	148805.1048	1186563.8461	SS
	92.78		clrd	3833	148774.3514	1186565.9773	SS
	95.39		clrd	3834	148792.8241	1186574.7532	SS
	97.12		clrd	3835	148813.1354	1186576.3644	SS
	87.25		intcl	3836	148733.9096	1186553.3048	SS
	84.56		clrd	3837	148747.9456	1186531.9466	SS
	82.63		clrd?	3838	148758.6526	1186510.1542	SS
	90.51		bstobld	3839	148717.8721	1186557.3379	SS
	89.81		bs	3840	148725.9523	1186574.3983	SS
	89.49		bsoak?	3841	148725.1607	1186569.4146	SS
	94.98		dbloak!	3842	148764.9972	1186584.5492	SS
	91.96		clrd	3843	148767.4917	1186564.7649	SS
	87.23		bsedtrs	3844	148762.5372	1186542.0914	SS
	87.03		bsedbrsh	3845	148783.4603	1186530.1391	SS
	87.72		bs	3846	148804.8746	1186521.2775	SS
	90.20		osintrs	3847	148813.3139	1186532.2720	SS
	86.58		edgmnd	3848	148838.9016	1186493.8058	SS
	84.92		edgmnd	3849	148816.6121	1186496.3721	SS
	85.88		clpth	3850	148809.1710	1186509.8649	SS
	89.13		intcl	3851	148838.5365	1186512.9051	SS
	83.03		edgmnd	3852	148798.3219	1186491.3808	SS
	80.91		3501hub	3853	148785.3921	1186469.8321	SS
	82.70		gnd	3854	148383.2274	1186667.0254	SS
	81.53		gnd	3855	148356.0858	1186679.9270	SS
	80.06		gnd	3856	148313.7866	1186693.8487	SS
	78.76		gnd	3857	148281.2428	1186703.7530	SS
	78.17		gnd	3858	148257.1606	1186715.2930	SS
	76.33		gnd	3859	148234.0671	1186726.2695	SS
	78.66		gnd	3860	148250.4541	1186740.9059	SS
	79.20		gnd	3861	148271.2638	1186730.2246	SS
	79.97		gnd	3862	148293.0018	1186726.5026	SS
	81.31		gnd	3863	148324.4251	1186725.9387	SS
	80.83		gnd	3864	148326.2312	1186707.1155	SS
	81.76		gnd	3865	148347.5216	1186696.9252	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	82.87		gnd	3866	148357.0513	1186706.4082	SS
	83.39		gnd	3867	148370.1204	1186694.9326	SS
	84.25		gnd	3868	148395.7961	1186667.6151	SS
	81.28		gnd	3869	148376.1183	1186655.6690	SS
	79.63		gnd	3870	148354.4187	1186659.1444	SS
	60.12		sethub	4001	142752.8715	1189619.8174	OCC
	57.69		SETHUB	4002	142609.4068	1189781.8757	TRA
	56.23		SETHUB	4003	142327.7331	1189897.7052	TRA
			SETHUB	4004	142447.3813	1190103.1932	TRA
			SETNAIL	4005	142081.3662	1190051.7344	TRA
	56.12		FNDHUB	4006	141928.3852	1190211.6523	TRA
	55.27		SETPK	4007	141830.5734	1189898.9226	TRA
	59.23		SETPK	4008	142227.4334	1189387.5654	TRA
	55.45		SETHUB	4009	142307.2305	1189679.6067	SS
			FNDSB	4010	142810.9268	1189593.7475	SS
			FNDIPIN	4011	142816.7092	1189614.9887	SS
			FNDSB	4012	142869.3932	1189807.8037	SS
	57.86		well1a	4013	142283.5193	1189751.1806	SS
	56.86		well1-97	4014	142284.3709	1189753.0652	SS
			STKOW1C	4015	142295.5924	1189948.9852	SS
			FNDSB	4016	142510.6206	1190162.2837	SS
			FNDSB	4017	141987.8556	1190281.1113	SS
			53G	4018	141992.2678	1190353.4023	SS
			53C	4019	141928.1249	1190060.3125	SS
			53B	4020	141725.2872	1190105.5565	SS
			53D	4021	141792.5704	1189916.1853	SS
			53E	4022	141881.4065	1189905.5242	SS
			GATE	4023	142182.3835	1189465.3518	SS
			WELL	4024	142250.6763	1189373.2839	SS
				4100	142592.5192	1188787.1201	
				4101	142641.0978	1188966.0323	TRA
				4102	142811.6118	1189594.0250	TRA
				4103	142816.8761	1189613.4131	TRA
				4104	142869.5346	1189807.3513	TRA
				4105	142979.0642	1189765.9586	TRA
				4106	142952.5006	1190246.6854	TRA
				4107	142488.2435	1190419.9922	TRA
				4108	142510.6086	1190162.4012	TRA
				4109	141988.0093	1190281.1009	TRA
				4110	141372.5935	1190547.8013	TRA
				4111	141414.7400	1190402.0943	TRA
				4112	141766.1300	1189187.2838	TRA
				4113	142592.5400	1188787.1339	TRA
				4114	142383.9220	1190190.8805	INT
				4115	141886.3146	1188771.7867	TRA
	75.69			4116	141886.1925	1188772.2090	INT
			MORRILL	4117	140492.8200	1193590.7300	
			bagley	4118	141886.5700	1188772.3500	
	55.27		7PK	4210	141830.5715	1189898.9235	OCC
	54.06		10SETHUB	4211	141518.7246	1189983.2583	TRA
	57.97		11SETHUB	4212	141304.2894	1190007.2144	TRA
	57.34		12SETNLR	4213	141364.4671	1190167.5229	TRA
	57.24		13WELL**	4214	141351.5084	1190361.8727	TRA
	57.64		14SETHUB	4215	141227.9595	1190278.3021	TRA
	56.14		15SETHUB	4216	141090.7910	1190237.5675	TRA
	57.12		16SETHUB	4217	141060.7862	1189977.6355	TRA
	57.56		17SETHUB	4218	140926.2006	1189582.4687	TRA
	55.16		18SETPK	4219	141381.6147	1189233.0294	TRA

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	69.95		19SETPK	4220	141873.2163	1188754.4279	TRA
	59.47		20SETPK	4221	141963.0776	1188971.5270	TRA
	56.03		21SETHUB	4222	142031.7040	1189180.8882	TRA
	57.59		22SETPK	4223	142168.0034	1189464.0883	TRA
	59.23		8PK	4224	142227.4334	1189387.5654	SS
	59.97		TBMNAIL	4225	142009.8070	1189096.7416	SS
	75.69		BMSLBND	4226	141886.5785	1188772.3207	SS
	75.68		BMSLBND	4227	141886.5700	1188772.3500	SS
	57.15		CORFNC	4228	141070.4006	1190049.5456	SS
	57.44		CORFNC	4229	141114.2495	1190036.1083	SS
	56.99		CORFNC	4230	141133.7128	1190097.9726	SS
	57.59		CORFNC	4231	141090.0545	1190111.5135	SS
	57.19		RIMWELL	4232	141351.5010	1190361.8677	SS
	53.95		GND	4233	141402.0596	1189910.6472	SS
	56.16		RIMWELL	4234	141402.2781	1189910.8546	SS
	56.15		RIMWELL	4235	141402.2791	1189910.8544	SS
	53.95		GND	4236	141402.0243	1189910.6960	SS
	54.04		TOPIPIN	4237	141535.0211	1189987.7345	SS
	53.65		RIMWEL53	4238	141725.2754	1190105.8471	SS
	52.58		GND	4239	141725.6590	1190106.1020	SS
	57.73		1setpk	5001	141787.4135	1189950.1653	SS
	55.05		2setpk	5002	141847.4517	1189883.9413	SS
	59.24		3fndpk	5003	142227.4334	1189387.5654	
	60.09		4sethub	5004	142752.8128	1189620.1505	
	61.88		5setpk	5005	143058.5253	1189519.8396	
	65.09		6sethub	5006	143165.2430	1189286.3739	
	73.47		7setpk	5007	143119.9167	1189004.2564	
	75.85		8sethub	5008	143012.8212	1188683.7142	
	80.23		9sethub	5009	142932.2140	1188195.3903	
	86.17		10sethub	5010	142802.9540	1187716.1383	
	105.69		11sethub	5011	142765.5531	1187199.2335	
	120.43		12sethub	5012	142783.2236	1186700.9453	
	115.42		13sethub	5013	143207.1062	1186823.7752	
	109.30		14setpk	5014	143757.1947	1186729.4186	
	94.78		15sethub	5015	144400.7110	1186690.3516	
	88.03		16setpk	5016	144337.8414	1186358.7144	
	88.31		17setpk	5017	144500.7643	1186096.7378	
	89.81		18sethub	5018	144656.0208	1186212.2347	
	101.23		19sethub	5019	144761.5074	1186279.1869	
	89.61		20setpk	5020	144944.1793	1186289.2231	
	94.13		21setpk	5021	145539.9321	1186303.6143	
	87.35		22sethub	5022	145896.3839	1186329.2705	
	86.56		23sethub	5023	145756.1562	1185896.7267	
	93.61		24setpk	5024	145763.5575	1185653.1886	
				5025	145792.5187	1185536.5888	
	52.85		bs	5026	141767.4398	1189930.4144	SS
	53.68		bs	5027	141781.0902	1189915.3245	SS
	53.92		bs	5028	141797.4142	1189904.3440	SS
	53.12		bs	5029	141806.5533	1189887.9320	SS
	54.50		corepts	5030	141816.5146	1189882.6500	SS
	54.76		eppc	5031	141823.2212	1189892.8751	SS
	55.47		eppt	5032	141823.6813	1189902.0038	SS
	55.24		ts	5033	141812.1466	1189902.6692	SS
	56.75		ts	5034	141800.3724	1189921.6190	SS
	57.52		ep	5035	141805.2100	1189926.2878	SS
	56.11		toppipe*	5036	141792.7192	1189916.0656	SS
	55.44		ts	5037	141777.9870	1189927.1294	SS
	56.64		ts	5038	141789.4697	1189928.8141	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
	01-20-2025	12:09:05				D:...\SEABROOK	AECOM
	56.56	anchorts	5039	141773.0890	1189948.5091	SS	
	56.06	tsoldrd	5040	141777.5029	1189938.8259	SS	
	53.75	bsoldrd	5041	141764.5712	1189940.4055	SS	
	52.70	bs	5042	141761.4003	1189956.4856	SS	
	56.66	corfncts	5043	141770.2651	1189955.5701	SS	
	56.06	corfncts	5044	141766.6464	1189960.9488	SS	
	52.51	bs	5045	141762.3929	1189968.2805	SS	
	52.74	bs	5046	141772.7974	1189979.3610	SS	
	56.64	corfnc	5047	141780.9164	1189971.9991	SS	
	56.12	ts	5048	141767.8437	1189964.4522	SS	
	56.25	ts	5049	141781.0035	1189975.6207	SS	
	57.10	corfnc	5050	141783.8886	1189967.0820	SS	
	56.94	@gate***	5051	141777.2560	1189961.0117	SS	
	56.64	ts	5052	141802.3609	1189985.0694	SS	
	53.64	bs	5053	141798.2761	1189998.7867	SS	
	53.02	bs	5054	141822.3167	1190001.4076	SS	
	53.08	bs	5055	141833.0112	1189986.1879	SS	
	57.54	ts	5056	141824.9149	1189979.1388	SS	
	56.81	ts	5057	141815.8887	1189986.0501	SS	
	58.40	corfnc*	5058	141819.7462	1189973.4767	SS	
	58.10	corfnc*	5059	141798.9104	1189957.2415	SS	
	57.98	corfnc*	5060	141816.4543	1189934.8966	SS	
	58.26	corbldg	5061	141804.3820	1189956.4934	SS	
	58.24	corbldg	5062	141819.1225	1189967.9379	SS	
	58.20	poletbm*	5063	141784.4412	1189937.0889	SS	
	57.23	ep	5064	142157.5014	1189474.9935	SS	
	56.95	pole	5065	142149.2938	1189468.1506	SS	
	55.88	ep	5066	142056.8969	1189607.4831	SS	
	55.84	pole	5067	142048.8738	1189600.8857	SS	
	55.31	ep	5068	141956.8083	1189739.0676	SS	
	54.69	pole	5069	141949.4501	1189732.8815	SS	
	55.38	ep	5070	141867.2347	1189858.0604	SS	
	55.02	polenew*	5071	141859.5271	1189852.1568	SS	
	54.62	poleold*	5072	141848.4688	1189867.2617	SS	
	55.00	ep	5073	141855.4481	1189873.9151	SS	
	54.89	epoc	5074	141837.0767	1189883.6130	SS	
	54.38	anchor	5075	141839.5515	1189878.0607	SS	
	54.78	corep	5076	141825.9004	1189876.4360	SS	
	58.23	tophyd**	5077	141868.1975	1189892.4379	SS	
	58.21	tbmnl	5078	141784.4214	1189937.0626	SS	
	58.12	corbldg*	5079	141816.7271	1189940.7329	SS	
	58.05	corbldg*	5080	141831.4423	1189952.1990	SS	
	58.23	corpad	5081	141830.5299	1189946.3685	SS	
	58.24	corpad	5082	141826.5608	1189943.3661	SS	
	58.92	thrshld*	5083	141826.4067	1189948.2030	SS	
	57.85	ep@pad	5084	141829.0680	1189944.8055	SS	
	57.32	corseam*	5085	141820.4470	1189927.6993	SS	
	57.42	ep@seam	5086	141843.2929	1189945.7215	SS	
	57.98	corfnc**	5087	141837.2497	1189951.3233	SS	
	57.36	ts	5088	141842.3751	1189959.4107	SS	
	53.63	bs	5089	141849.3490	1189932.2240	SS	
	57.11	ep	5090	141845.6846	1189938.4526	SS	
	55.15	epr2w**	5091	141852.6367	1189905.3936	SS	
	55.14	ep**	5092	141858.5842	1189892.6271	SS	
	55.20	ep**	5093	141864.9383	1189882.2313	SS	
	58.24	tophyd**	5094	141868.1863	1189892.4433	SS	
	55.36	ep**	5095	141872.2310	1189870.3124	SS	
	55.52	ep**	5096	141880.6688	1189858.4680	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	55.29		valve**	5097	141878.3893	1189866.8803	SS
	55.47		ts	5098	141853.5428	1189932.1177	SS
	52.86		bs	5099	141861.8396	1189937.2436	SS
	53.33		bs	5100	141863.9172	1189918.6431	SS
	54.86		ts	5101	141855.4976	1189911.7403	SS
	53.28		bs	5102	141874.6765	1189901.5995	SS
	54.87		ts	5103	141860.9492	1189900.0943	SS
	54.42		anchor**	5104	141853.2413	1189860.9696	SS
	53.26		anchor**	5105	141850.3436	1189846.0314	SS
	55.10		pav	5106	141835.3595	1189894.8415	SS
	56.52		pav	5107	141823.6239	1189915.7704	SS
	56.37		pav	5108	141838.3342	1189923.0834	SS
	55.44		pav	5109	141843.4789	1189906.5854	SS
	60.67		setpk	5110	142265.1309	1189336.9515	SS
	60.29		fnddhsb	5111	142869.4602	1189807.7756	SS
	62.49		ep	5112	143201.4524	1189453.0087	SS
	62.47		eppc	5113	143209.1194	1189463.2377	SS
	62.71		eppt	5114	143223.4017	1189466.2400	SS
	62.62		pole7/a	5115	143217.6137	1189472.0547	SS
	62.59		anchpole	5116	143204.4284	1189474.2160	SS
	62.23		lt3hyd	5117	143182.9940	1189457.8746	SS
	62.35		ep	5118	143148.9919	1189475.3372	SS
	62.29		ep	5119	143153.1784	1189485.1199	SS
	61.66		pole7/a/	5120	143081.5483	1189492.1379	SS
	61.25		pole***	5121	142968.0786	1189533.3488	SS
	62.14		l0.7hyd	5122	143180.4740	1189455.6099	SS
	64.75		eppc	5123	143200.0312	1189454.9416	SS
	62.83		valve**	5124	143243.4825	1189463.7116	SS
	62.87		mailbox	5125	143249.6454	1189459.1615	SS
	62.84		epepdr	5126	143243.3982	1189455.4987	SS
	63.04		valve	5127	143236.3752	1189443.0858	SS
	63.09		valve**	5128	143229.8494	1189411.2513	SS
	62.72		stk-s/o	5129	143234.3652	1189408.7981	SS
	62.20		epdr**	5130	143251.0641	1189412.3487	SS
	62.05		clpavsw*	5131	143242.4288	1189404.7534	SS
	61.95		invl2cpp	5132	143237.6645	1189396.0985	SS
	62.99		eppt***	5133	143212.2773	1189435.4502	SS
	63.95		fndnlpol	5134	143201.5283	1189415.7312	SS
	63.43		ep**	5135	143194.7853	1189373.5017	SS
	63.40		ep**	5136	143218.4542	1189365.4953	SS
	63.75		ep**	5137	143209.1016	1189331.7672	SS
	63.19		24"oak	5138	143232.3569	1189366.0165	SS
	63.18		edglawn*	5139	143218.9610	1189330.8491	SS
	63.54		corfnc	5140	143238.1251	1189327.3066	SS
	63.25		topip***	5141	143179.5342	1189347.9575	SS
	64.36		piepdr	5142	143174.6349	1189303.8728	SS
	64.85		endfnc*	5143	143165.7170	1189294.0693	SS
	65.62		fncpost	5144	143158.4088	1189263.3467	SS
	65.39		anchor	5145	143159.9518	1189263.6108	SS
	65.85		pole****	5146	143157.2421	1189253.5037	SS
	65.87		mailbox*	5147	143156.0879	1189245.0765	SS
	65.64		endfnc**	5148	143152.2598	1189252.2397	SS
	66.11		piepdr**	5149	143152.3939	1189226.2516	SS
	65.27		endwll**	5150	143186.1279	1189252.8468	SS
	64.08		endfnc**	5151	143210.0001	1189284.6570	SS
	64.49		fnc/wll*	5152	143203.3341	1189261.8184	SS
	64.97		pcwall	5153	143201.6883	1189251.3448	SS
	65.56		fnddhsb*	5154	143225.6139	1189232.8820	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	65.78		sign**	5155	143195.8045	1189238.3307	SS
	65.95		epoc	5156	143200.6584	1189228.3361	SS
	65.03		pole**	5157	143220.9330	1189241.1971	SS
	63.51		offset**	5158	143470.2382	1189200.1829	SS
	66.68		fnddhsb	5159	143205.3385	1189185.2423	SS
	66.26		epoc	5160	143199.1996	1189198.5714	SS
	66.66		sign**	5161	143186.9727	1189195.3312	SS
	66.94		endwh/l	5162	143169.0324	1189193.9416	SS
	66.19		rimmh	5163	143192.5128	1189223.3834	SS
	66.94		valve**	5164	143166.5383	1189203.8241	SS
	66.77		rimmh	5165	143158.1315	1189214.5753	SS
	67.61		endfnc**	5166	143177.1003	1189170.5694	SS
	67.19		pcwall*	5167	143178.3178	1189180.2765	SS
	68.37		endfnc**	5168	143170.8352	1189147.9168	SS
	69.37		pcretwll	5169	143166.4952	1189125.5888	SS
	69.35		ptretwl*	5170	143159.7417	1189125.5680	SS
	72.01		fncwll**	5171	143141.6785	1189067.5189	SS
	71.59		ep**	5172	143135.6821	1189069.8222	SS
	69.43		ep**	5173	143149.2989	1189121.9050	SS
	70.01		concbnd*	5174	143122.0538	1189156.7286	SS
	68.85		endfnc**	5175	143127.2450	1189155.8525	SS
	68.81		endfnc**	5176	143129.5689	1189152.0090	SS
	70.82		corfnc*	5177	143115.7162	1189099.9610	SS
	65.15		ptwll*	5178	143206.0884	1189245.4637	SS
	66.85		ptwll*	5179	143187.1644	1189185.9998	SS
	70.75		retwll*	5180	143150.9036	1189095.4015	SS
	70.85		epepdr	5181	143118.8327	1189097.3901	SS
	72.18		pole5**	5182	143107.0192	1189060.1578	SS
	73.00		fdipin**	5183	143104.0821	1189058.2212	SS
	73.15		endwll**	5184	143097.6466	1189033.8663	SS
	73.50		mlbox**	5185	143091.4537	1188999.9961	SS
	74.81		offset**	5186	143080.5222	1188960.9685	SS
	74.75		mlbox**	5187	143079.1757	1188953.3524	SS
	74.76		s/o **	5188	143071.4645	1188931.9851	SS
	75.76		mlbox**	5189	143064.3235	1188900.3996	SS
	75.45		fdipin**	5190	143055.5250	1188864.1774	SS
	75.33		pole***	5191	143050.9171	1188843.8687	SS
	75.78		mlbox**	5192	143044.9898	1188813.6762	SS
	75.27		rimmh	5193	143058.3489	1188835.7093	SS
	75.07		rimmh	5194	143071.8141	1188890.0100	SS
	75.65		endwll**	5195	143032.9074	1188769.7368	SS
	75.42		mlbox**	5196	143027.7351	1188742.6523	SS
	75.41		pole**	5197	143013.9963	1188697.3395	SS
	76.02		rimmh	5198	143022.0349	1188683.5405	SS
	74.33		corepdr*	5199	143099.2030	1188930.7491	SS
	74.28		endwll**	5200	143109.7511	1188954.9637	SS
	74.18		hyd#212	5201	143110.7803	1188969.9625	SS
	74.13		valve?*	5202	143103.3586	1188971.8854	SS
	73.72		eppcdr**	5203	143112.8698	1188985.8277	SS
	74.38		endwll**	5204	143117.5564	1188979.6493	SS
	75.63		fnddh**	5205	143133.4918	1189003.8917	SS
	74.38		@15"dbl*	5206	143124.0900	1189010.9641	SS
	73.02		endwl**	5207	143136.6444	1189052.4879	SS
	72.11		ep**	5208	143131.4981	1189053.8726	SS
	74.26		stk s/o	5209	143098.4128	1188917.7116	SS
	74.52		stk s/0*	5210	143097.7309	1188914.7876	SS
	75.13		endwll**	5211	143090.8512	1188872.0063	SS
	74.71		eppcdr	5212	143086.7663	1188863.4042	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	74.83		epdr	5213	143089.5746	1188855.2998	SS
	75.00		endwh/l	5214	143077.5191	1188843.8483	SS
	74.95		epdreprd	5215	143099.2954	1188836.4886	SS
	75.25		epoc	5216	143087.1990	1188801.9328	SS
	75.27		ep@ep**	5217	143066.3840	1188788.2170	SS
	75.45		valve**	5218	143062.5605	1188802.7828	SS
	75.30		endwll**	5219	143073.9300	1188784.7168	SS
	75.42		pole***	5220	143060.5320	1188736.9408	SS
	75.63		endwll*	5221	143061.5889	1188732.9645	SS
	75.59		endwh/l*	5222	143049.7276	1188728.3662	SS
	75.67		ep	5223	143075.5631	1188701.2634	SS
	75.67		ep	5224	143061.2842	1188710.5563	SS
	75.66		pole***	5225	143178.7294	1188656.3479	SS
	75.77		ep	5226	143066.6479	1188675.0472	SS
	75.74		ep@ep**	5227	143022.7604	1188710.4996	SS
	75.73		<fnc	5228	143052.4022	1188663.7963	SS
	76.00		fnc	5229	143050.1621	1188662.5735	SS
	76.18		endfnc	5230	143031.4395	1188612.3943	SS
	75.92		stks/o**	5231	143032.9196	1188629.7237	SS
	77.52		@15"oak*	5232	143017.7138	1188573.5027	SS
	77.65		@18oak	5233	143013.2289	1188567.8249	SS
	77.19		corepdr	5234	143007.1947	1188560.2623	SS
	77.50		corepdr*	5235	143002.1338	1188539.0384	SS
	77.54		fndrrspk	5236	143010.2459	1188544.4680	SS
	77.65		stks/o**	5237	142999.1704	1188521.2868	SS
	78.54		@18oak**	5238	142996.9742	1188491.8676	SS
	78.01		piepdrt4	5239	142986.0209	1188478.9909	SS
	78.09		piepdrt3	5240	142981.6863	1188460.4850	SS
	78.58		@15oak	5241	142985.9342	1188455.0696	SS
	79.34		fnddh**	5242	142982.1582	1188447.6170	SS
	78.45		@12oak**	5243	142974.2471	1188414.3118	SS
	78.33		@12oak	5244	142968.2081	1188386.5747	SS
	78.53		ep**	5245	142964.2532	1188387.6616	SS
	78.49		stks/o*	5246	142960.7750	1188343.0875	SS
	79.04		piepdrt5	5247	142952.0349	1188333.9672	SS
	79.27		piepdrt2	5248	142948.0884	1188316.4859	SS
	79.08		ep**	5249	142935.4016	1188357.8960	SS
	78.71		ep**	5250	142945.5142	1188398.5806	SS
	79.01		pole**	5251	142956.0114	1188457.6119	SS
	79.36		anchor**	5252	142956.2119	1188465.5180	SS
	79.61		@15pine	5253	142956.1280	1188467.5035	SS
	78.08		ep**	5254	142962.0337	1188468.0948	SS
	78.19		rimmh	5255	142968.6490	1188468.3883	SS
	77.68		eppcdr**	5256	142971.9049	1188510.3985	SS
	77.70		epdr	5257	142966.4399	1188517.0475	SS
	77.56		piept5**	5258	142975.7258	1188525.7617	SS
	77.12		pcep***	5259	142984.7437	1188563.9514	SS
	77.08		@s/0***	5260	142981.8501	1188572.9009	SS
	76.95		s/o	5261	142984.9401	1188591.0581	SS
	78.39		nlpole**	5262	142991.2459	1188602.5322	SS
	76.53		anchor**	5263	142994.4695	1188620.7230	SS
	76.22		ep**	5264	143005.6408	1188643.4088	SS
	79.02		piepdrt5	5265	142952.1843	1188334.5042	SS
	79.29		piepdrt2	5266	142948.0881	1188316.5145	SS
	77.73		@15oak	5267	142959.3110	1188306.6892	SS
	78.20		@15??	5268	142957.3644	1188303.7909	SS
	76.98		anchor	5269	142965.3000	1188306.1022	SS
	77.42		pole**	5270	142962.1129	1188293.6208	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	78.78		endfnc**	5271	142953.7936	1188289.8979	SS
	79.42		eppc	5272	142945.1464	1188300.4674	SS
	79.68		eppt	5273	142948.3073	1188283.5230	SS
	78.81		ep***	5274	142969.7896	1188259.0475	SS
	79.33		ep***	5275	142959.5889	1188241.2165	SS
	79.57		anchor**	5276	142956.0922	1188243.2772	SS
	79.80		ep**	5277	142940.3923	1188243.1248	SS
	79.87		epislnd	5278	142935.3713	1188249.5583	SS
	79.76		epislnd	5279	142936.7641	1188255.2676	SS
	79.62		epislnd	5280	142941.9851	1188257.1521	SS
	79.39		epislnd	5281	142952.1407	1188252.1119	SS
	79.96		pole**	5282	142943.1909	1188249.9878	SS
	80.28		rimmh	5283	142922.8441	1188263.7410	SS
	79.83		valve	5284	142931.8891	1188252.1493	SS
	79.98		valve**	5285	142931.5630	1188234.5249	SS
	77.91		ep	5286	142973.5296	1188216.1324	SS
	78.69		ep	5287	142953.4376	1188218.5858	SS
	79.67		ep	5288	142934.0009	1188208.3880	SS
	80.00		@l2pine	5289	142943.7503	1188207.5618	SS
	80.75		@db15oak	5290	142948.9481	1188203.8480	SS
	80.55		@l8oak	5291	142942.7711	1188193.2595	SS
	84.86		topmlbox	5292	142932.4538	1188191.6279	SS
	80.02		corepdr	5293	142925.9102	1188176.9373	SS
	80.22		epdr	5294	142932.1600	1188165.1803	SS
	80.37		epdr	5295	142935.0073	1188141.0620	SS
	80.12		piepdrt3	5296	142922.0554	1188146.5557	SS
	82.92		hydbolt*	5297	142923.2556	1188103.7471	SS
	80.47		ep**	5298	142915.4178	1188104.4687	SS
	80.70		ep	5299	142908.4720	1188065.6548	SS
	80.89		s/o	5300	142917.8059	1188063.7665	SS
	81.11		epdr	5301	142915.3293	1188025.6781	SS
	80.98		piept5	5302	142901.7589	1188027.5713	SS
	81.28		posts**	5303	142913.9743	1188029.6911	SS
	81.33		epdr	5304	142916.7271	1188009.3839	SS
	81.23		corepdr	5305	142897.3740	1187996.5292	SS
	82.38		fndip***	5306	142908.6553	1187999.0687	SS
	81.38		rimmh	5307	142882.9766	1188005.1900	SS
	81.04		ep	5308	142874.9434	1188005.3315	SS
	79.75		cbasin**	5309	142883.1674	1188074.1125	SS
	79.63		pole**	5310	142887.8430	1188119.4534	SS
	80.11		corepdr	5311	142896.0355	1188130.2188	SS
	80.02		piepdrt5	5312	142899.1077	1188151.4076	SS
	80.02		ep***	5313	142901.4477	1188163.5445	SS
	80.13		ep***	5314	142905.9924	1188196.6108	SS
	80.25		eppc**	5315	142908.6798	1188221.3776	SS
	80.59		ep**	5316	142903.0093	1188242.9725	SS
	80.95		ep**	5317	142884.6831	1188263.2988	SS
	80.98		valve	5318	142887.9130	1188263.8103	SS
	80.46		cbasin	5319	142907.0958	1188246.5462	SS
	81.11		ep	5320	142884.4159	1188285.8710	SS
	80.67		ep**	5321	142906.5718	1188283.5779	SS
	80.04		ep**	5322	142921.5040	1188298.0029	SS
	79.27		ep**	5323	142933.3765	1188348.2059	SS
	78.79		offst s/	5324	142959.0208	1188343.4532	SS
	81.17		pole9/15	5325	142807.4438	1188321.5402	SS
	77.64		offset**	5326	142689.2184	1188387.8982	SS
	89.72		s/o	5327	142821.5999	1187571.5355	SS
	88.04		rimmh	5328	142805.8750	1187635.3111	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	87.54		s/o	5329	142843.6940	1187670.7776	SS
	85.96		piept2	5330	142833.6906	1187706.0493	SS
	85.65		piept3	5331	142835.8174	1187718.0677	SS
	85.18		ep	5332	142840.4366	1187744.3780	SS
	88.26		fdipin**	5333	142852.7438	1187679.6814	SS
	87.69		endwll**	5334	142859.4837	1187714.6226	SS
	87.01		endtrlin	5335	142850.6200	1187722.8776	SS
	84.87		hyd#254	5336	142851.6063	1187773.3613	SS
	84.47		valve**	5337	142848.6609	1187773.8640	SS
	84.46		main**	5338	142845.8786	1187796.9677	SS
	84.66		rimmh	5339	142836.0947	1187786.0512	SS
	86.08		endtrlin	5340	142865.4252	1187791.3599	SS
	86.99		@18oak**	5341	142874.2284	1187796.2255	SS
	84.25		corepdr	5342	142854.7928	1187807.7484	SS
	85.00		epdroc	5343	142866.6770	1187808.6932	SS
	86.09		endwll*	5344	142879.0491	1187819.0384	SS
	85.03		epdroc	5345	142871.5562	1187819.4808	SS
	83.72		corepdr	5346	142860.1593	1187834.5769	SS
	84.25		mlbox	5347	142864.9400	1187838.3134	SS
	84.65		anchor	5348	142869.3543	1187839.4583	SS
	83.93		pole**	5349	142866.9340	1187847.2618	SS
	85.16		concbd**	5350	142892.5471	1187875.2593	SS
	82.94		ep	5351	142868.7189	1187878.2463	SS
	82.43		ep	5352	142876.2768	1187912.6871	SS
	82.72		@10tree	5353	142881.4248	1187907.8826	SS
	83.62		@24dead	5354	142893.6675	1187910.0378	SS
	82.51		@10oak	5355	142898.0136	1187921.1631	SS
	82.81		@24map**	5356	142901.0587	1187944.4859	SS
	86.14		topmlbox	5357	142888.6996	1187948.0973	SS
	86.77		topmlbox	5358	142889.1278	1187951.4987	SS
	81.70		piepdrt5	5359	142886.9254	1187957.5194	SS
	81.77		stk	5360	142892.9749	1187954.2177	SS
	81.56		piepdrt6	5361	142889.6827	1187969.3154	SS
	81.83		pole**	5362	142895.2408	1187982.5042	SS
	81.72		anchor	5363	142908.0437	1187981.0986	SS
	81.13		pole**	5364	142861.5332	1187986.6074	SS
	79.98		anchor	5365	142856.3809	1187990.5049	SS
	80.70		epdr	5366	142848.9451	1187972.3939	SS
	81.51		ep@epdr	5367	142868.0764	1187974.1879	SS
	81.19		epdr	5368	142845.6479	1187955.9272	SS
	81.90		ep@epdr	5369	142860.4889	1187940.5193	SS
	81.58		fndipin*	5370	142843.1095	1187932.9206	SS
	81.60		cbasin**	5371	142851.2913	1187920.7564	SS
	82.98		ep	5372	142847.1182	1187881.4610	SS
	83.41		epdr	5373	142820.9395	1187835.3391	SS
	83.54		cbasin	5374	142833.8822	1187837.0969	SS
	83.54		ep@epdr	5375	142837.9122	1187839.9892	SS
	83.76		epdr	5376	142822.2763	1187821.7656	SS
	83.83		ep@epdr	5377	142830.4508	1187814.1545	SS
	83.61		edgrvdr	5378	142804.7903	1187818.3818	SS
	83.89		edgrvdr	5379	142803.8454	1187797.3434	SS
	84.19		endwll**	5380	142816.6420	1187784.2975	SS
	84.54		cbasin**	5381	142823.0572	1187780.6171	SS
	84.91		etw***	5382	142824.0485	1187768.1645	SS
	84.66		rimmh	5383	142836.3014	1187785.9750	SS
	85.92		etw***	5384	142813.8832	1187716.0025	SS
	87.93		endfnc**	5385	142784.7144	1187638.7179	SS
	86.30		pole**	5386	142806.6309	1187707.8273	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:...\SEABROOK	AECOM
		86.15	cbasin	5387	142807.0714	1187702.6343	SS
		86.91	fndipin	5388	142794.3690	1187674.5909	SS
		87.30	@15ced**	5389	142796.3443	1187670.6490	SS
		86.30	epepdr	5390	142807.8294	1187695.9476	SS
		86.76	epepdr	5391	142803.8728	1187674.9727	SS
		87.11	ep@ep	5392	142803.4475	1187662.3959	SS
		87.63	ep@ep	5393	142800.5894	1187645.0087	SS
		88.13	rimmh	5394	142805.7142	1187632.5363	SS
		89.06	epepdr	5395	142792.2626	1187589.8113	SS
		89.59	epepdr	5396	142789.8478	1187570.9103	SS
		92.19	etw**	5397	142782.1706	1187489.6785	SS
		95.20	11.5pole	5398	142771.5772	1187426.6137	SS
		94.63	etw**	5399	142778.4664	1187426.2866	SS
		98.33	cbasin**	5400	142771.5611	1187336.4820	SS
		99.04	epadder	5401	142763.4148	1187324.4652	SS
		99.78	eppcepdr	5402	142749.7659	1187322.3454	SS
		100.61	epadder	5403	142757.6878	1187294.4391	SS
		100.96	epeppc**	5404	142771.9196	1187282.0090	SS
		99.54	rimmh	5405	142778.9339	1187314.5699	SS
		99.80	stks/o?*	5406	142797.5897	1187299.2267	SS
		100.06	6"main*	5407	142772.6789	1187301.7561	SS
		102.73	pole**	5408	142768.0321	1187266.2777	SS
		104.05	ep	5409	142770.8159	1187225.7870	SS
		105.47	rimmh	5410	142775.5372	1187195.4132	SS
		106.83	ep	5411	142769.5053	1187152.4301	SS
		107.93	epepboa	5412	142769.2519	1187108.1485	SS
		108.43	epboa	5413	142754.2481	1187100.3878	SS
		109.56	epepdr	5414	142743.4831	1187078.7481	SS
		109.51	epepdr	5415	142762.2560	1187065.2140	SS
		109.57	epepboa	5416	142767.8793	1187057.3525	SS
		108.99	stks/o*	5417	142797.7677	1187065.9514	SS
		111.21	@8oak**	5418	142798.0103	1187049.0303	SS
		109.22	ep	5419	142789.9747	1187066.4303	SS
		108.30	rimmh	5420	142774.8020	1187097.6135	SS
		107.80	mlbox	5421	142794.1984	1187119.5244	SS
		107.20	piepdrt4	5422	142790.2169	1187125.5940	SS
		106.62	corepdr	5423	142790.9001	1187149.3207	SS
		105.94	eppc	5424	142792.8156	1187166.7341	SS
		105.41	epoc	5425	142793.5431	1187176.3718	SS
		105.00	eppt	5426	142806.2545	1187182.3089	SS
		104.47	eppt	5427	142809.8829	1187206.8533	SS
		104.34	epoc	5428	142796.9773	1187212.1360	SS
		104.03	eppc	5429	142792.3852	1187224.7387	SS
		104.29	pole**	5430	142817.5927	1187217.0962	SS
		104.39	anchor*	5431	142807.5591	1187218.6347	SS
		104.15	anchpole	5432	142826.1972	1187232.6884	SS
		102.32	ep	5433	142793.3840	1187258.4715	SS
		105.09	fnddh**	5434	142806.3490	1187257.6114	SS
		103.92	@clmpoak	5435	142802.2495	1187252.0337	SS
		102.63	@18oak	5436	142802.1492	1187270.9341	SS
		101.65	ep	5437	142793.8863	1187270.9387	SS
		104.73	valve**	5438	142794.2675	1187207.6765	SS
		100.21	ep	5439	142794.8367	1187299.3695	SS
		98.27	ep	5440	142796.5708	1187335.5798	SS
		98.51	@8oak	5441	142804.3704	1187335.4818	SS
		98.22	@dbloak*	5442	142803.2744	1187342.2319	SS
		96.48	intmain*	5443	142795.0136	1187377.8705	SS
		96.09	stks/o	5444	142806.4371	1187377.6696	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:...\SEABROOK	AECOM
		96.58	hyd#214	5445	142813.8062	1187377.1978	SS
		96.09	epepdr	5446	142798.5531	1187384.4771	SS
		95.48	epepdr	5447	142799.3026	1187401.1929	SS
		94.97	epepdr	5448	142800.0659	1187414.5146	SS
		94.55	epdr	5449	142812.5068	1187418.6764	SS
		93.79	epepdr	5450	142801.4753	1187444.5271	SS
		94.18	s/o	5451	142813.7127	1187432.0240	SS
		94.16	s/o***	5452	142815.6866	1187433.0390	SS
		94.35	arrows**	5453	142795.2371	1187434.5889	SS
		93.56	mlbox	5454	142804.3043	1187449.8452	SS
		91.97	corepdr	5455	142804.6018	1187489.4381	SS
		91.58	corepdr	5456	142805.6971	1187504.4044	SS
		94.81	topmlbox	5457	142809.7240	1187508.8586	SS
		92.78	@24oak	5458	142816.7172	1187509.8478	SS
		94.45	topmlbox	5459	142812.5601	1187533.6660	SS
		90.69	ep	5460	142808.8096	1187534.6658	SS
		89.75	s/o	5461	142821.9721	1187571.4519	SS
		90.08	pole#9	5462	142820.0247	1187580.9969	SS
		89.31	ep	5463	142814.2832	1187581.6411	SS
		89.58	mlbox	5464	142818.5562	1187583.8990	SS
		88.74	mlbox	5465	142820.7715	1187600.5525	SS
		88.47	piepdrt6	5466	142817.8002	1187609.5101	SS
		88.19	piepdrt6	5467	142819.4653	1187620.9211	SS
		86.98	piepdrt3	5468	142826.5986	1187666.0086	SS
		86.59	piepdrt6	5469	142828.7125	1187678.2879	SS
		91.12	topmlbox	5470	142829.2622	1187662.2611	SS
		87.15	arrow**	5471	142817.6511	1187675.2913	SS
		87.53	ltls/0	5472	142842.8221	1187670.9671	SS
		86.89	mlbox	5473	142834.5846	1187685.9929	SS
		88.15	pole**	5474	142849.7537	1187678.6150	SS
		87.05	anchor	5475	142840.0133	1187680.3962	SS
		86.48	pole**	5476	142837.0036	1187702.6987	SS
		119.34	2'-ep	5477	142862.9266	1186729.5187	SS
		119.62	ep	5478	142837.5057	1186730.4868	SS
		119.07	ep	5479	142818.6653	1186740.6608	SS
		117.97	ep	5480	142809.0448	1186755.8020	SS
		118.60	valve**	5481	142811.0456	1186745.9498	SS
		121.15	valve**	5482	142813.5122	1186694.4845	SS
		121.47	stks/o**	5483	142820.7253	1186670.1902	SS
		121.71	pav	5484	142791.1582	1186664.0181	SS
		121.37	@42map**	5485	142824.7983	1186683.8558	SS
		120.97	rimmh	5486	142796.9326	1186700.7786	SS
		120.68	mlbox**	5487	142782.6071	1186693.8721	SS
		121.55	nlpole**	5488	142781.0166	1186708.4682	SS
		120.24	ep	5489	142787.4910	1186708.7327	SS
		119.57	hydrant	5490	142827.7419	1186740.5871	SS
		119.68	@36oak**	5491	142818.8234	1186748.5453	SS
		118.40	@12ced**	5492	142815.4111	1186759.4448	SS
		116.58	ep	5493	142805.8119	1186792.4897	SS
		116.22	@12ced**	5494	142813.4065	1186793.4139	SS
		115.75	@12ced**	5495	142812.3378	1186799.6928	SS
		115.61	ep	5496	142802.8682	1186828.4407	SS
		114.68	@8tree**	5497	142809.6305	1186828.7763	SS
		114.43	@dblche*	5498	142810.2055	1186834.4153	SS
		114.88	endml***	5499	142807.0665	1186838.7681	SS
		114.70	endml***	5500	142805.2411	1186856.4948	SS
		114.66	ep	5501	142796.9690	1186898.0165	SS
		114.40	pole***	5502	142802.8855	1186898.5294	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	115.67		fnddh	5503	142807.6050	1186930.6852	SS
	114.19		ep	5504	142794.4783	1186930.1892	SS
	113.94		piep**	5505	142793.7729	1186944.3668	SS
	113.73		piep**	5506	142792.8329	1186954.1730	SS
	113.84		mlbox	5507	142795.1770	1186957.7673	SS
	114.52		rhody**	5508	142799.6048	1186967.6427	SS
	113.13		piep***	5509	142791.9401	1186972.5054	SS
	112.86		piep***	5510	142791.6763	1186982.3684	SS
	113.74		s/o	5511	142803.0607	1186976.8731	SS
	112.74		mlbox	5512	142795.3316	1186997.7985	SS
	113.45		endwll**	5513	142798.6757	1186998.5945	SS
	112.14		ep	5514	142791.3339	1186998.8849	SS
	113.69		fnddh	5515	142796.9576	1187024.5640	SS
	111.08		ep	5516	142790.1686	1187024.0106	SS
	110.67		endml***	5517	142793.8360	1187038.1984	SS
	109.87		endml***	5518	142794.5435	1187050.4420	SS
	110.96		pole**	5519	142763.1486	1187048.4760	SS
	110.07		ep	5520	142769.0591	1187048.0864	SS
	112.21		ep	5521	142770.0208	1186998.8128	SS
	113.70		ep	5522	142771.7115	1186952.0015	SS
	113.49		pole***	5523	142767.2019	1186897.1422	SS
	114.52		ep	5524	142775.1937	1186897.3912	SS
	114.41		epepcora	5525	142776.0674	1186883.3850	SS
	113.62		epcoral	5526	142766.7530	1186877.4083	SS
	114.39		epcoral	5527	142768.6009	1186844.4422	SS
	115.10		epepcora	5528	142779.2127	1186836.6060	SS
	114.98		rimmh	5529	142785.4380	1186861.8500	SS
	118.29		ep	5530	142785.9411	1186748.8082	SS
	119.44		epoldblu	5531	142786.9635	1186728.4421	SS
	120.46		sign**	5532	142836.9220	1186696.0788	SS
	120.12		epepdr	5533	142848.1492	1186703.2528	SS
	119.17		epepdr	5534	142878.2858	1186712.9011	SS
	118.29		epepdr	5535	142902.6169	1186720.5213	SS
	116.97		epepdr	5536	142950.4677	1186734.9055	SS
	116.50		corfnc	5537	142971.3135	1186725.8984	SS
	115.82		@8maple	5538	142984.1269	1186734.6269	SS
	116.24		ep	5539	142993.3897	1186747.9771	SS
	115.00		endwll*	5540	142996.4436	1186734.2150	SS
	115.84		ep	5541	143030.9886	1186759.2087	SS
	117.79		rimmh	5542	142921.7086	1186733.0202	SS
	114.16		@12hick*	5543	143033.1956	1186751.3728	SS
	113.50		@8hick**	5544	143046.5731	1186754.2042	SS
	115.60		ep	5545	143064.9467	1186769.8602	SS
	113.07		@12map**	5546	143066.8907	1186761.2858	SS
	113.47		@12hick*	5547	143073.0668	1186762.7680	SS
	113.34		@15hick*	5548	143078.9690	1186764.4125	SS
	113.16		@10hick*	5549	143087.9094	1186767.4378	SS
	115.47		ep	5550	143099.3307	1186779.7255	SS
	113.37		@12hick*	5551	143118.5028	1186776.6416	SS
	115.55		rimmh	5552	143122.4368	1186792.8509	SS
	115.32		ep	5553	143128.5939	1186787.2799	SS
	113.09		@wll**	5554	143158.4322	1186783.4786	SS
	115.28		ep	5555	143183.2169	1186796.5637	SS
	113.28		@wll**	5556	143183.6985	1186788.2903	SS
	115.39		ep	5557	143217.8382	1186799.0542	SS
	114.37		@15oak**	5558	143231.7835	1186791.5733	SS
	114.34		pole**	5559	143246.4995	1186793.4232	SS
	114.93		ep	5560	143283.3502	1186796.5469	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	113.78	@wll***	5561	143286.6951	1186785.2792	SS	
	115.06	rimmh	5562	143295.3622	1186805.5899	SS	
	114.56	ep	5563	143309.6495	1186793.6385	SS	
	113.37	@wll**	5564	143310.0450	1186783.0826	SS	
	112.84	@wll**	5565	143331.7673	1186779.7700	SS	
	113.94	ep	5566	143349.4210	1186787.7239	SS	
	112.17	@wll***	5567	143345.0556	1186776.3617	SS	
	113.53	ep	5568	143370.0004	1186783.9156	SS	
	112.57	@wllloak	5569	143368.1119	1186772.9077	SS	
	113.06	ep	5570	143391.3716	1186779.4996	SS	
	112.75	@wll****	5571	143389.1674	1186767.3989	SS	
	112.15	ep	5572	143423.4604	1186772.4877	SS	
	112.79	@wll***	5573	143417.8816	1186761.1577	SS	
	110.99	ep	5574	143456.5005	1186766.0839	SS	
	112.60	@trpoak*	5575	143453.9305	1186756.8371	SS	
	109.45	ep	5576	143497.0285	1186757.7740	SS	
	109.56	rimmh	5577	143497.9289	1186763.9609	SS	
	107.66	pole**	5578	143536.0907	1186745.5356	SS	
	109.44	anchor	5579	143524.5000	1186747.5438	SS	
	105.26	endgrl**	5580	143629.3382	1186752.8345	SS	
	104.95	15oak	5581	143604.9273	1186761.5382	SS	
	106.32	endgrl**	5582	143570.9654	1186765.8569	SS	
	105.81	ep	5583	143595.0348	1186759.3616	SS	
	107.15	eppcdr*	5584	143547.3879	1186768.9501	SS	
	107.99	eppcdr*	5585	143524.8161	1186774.2289	SS	
	109.19	epend***	5586	143500.8552	1186779.2120	SS	
	113.23	ibar****	5587	143412.3577	1186801.9362	SS	
	113.66	epepdr	5588	143368.3995	1186806.6489	SS	
	114.22	piepdrt5	5589	143334.5473	1186812.7161	SS	
	114.18	@24oak*	5590	143325.7811	1186816.7941	SS	
	115.61	fnddh**	5591	143292.9196	1186829.7342	SS	
	115.05	eppcdr	5592	143289.8090	1186819.1857	SS	
	115.13	eppcdr	5593	143266.0805	1186821.4510	SS	
	115.18	8maple	5594	143263.6676	1186829.0846	SS	
	115.05	@15oak	5595	143249.9572	1186829.8537	SS	
	115.10	@10oak	5596	143240.6599	1186831.7139	SS	
	115.42	ep	5597	143229.1520	1186821.8465	SS	
	114.91	@wll**	5598	143231.6416	1186834.4576	SS	
	115.20	@wll**	5599	143205.5748	1186833.3940	SS	
	115.56	@wll**	5600	143181.3707	1186829.5251	SS	
	115.41	ep	5601	143180.0224	1186818.4622	SS	
	114.80	endwll*	5602	143156.6674	1186824.8353	SS	
	115.39	ep	5603	143106.5872	1186804.8776	SS	
	114.90	pole18**	5604	143089.6217	1186804.7816	SS	
	115.55	ep@drive	5605	143028.2130	1186781.6327	SS	
	115.98	epdirtldr	5606	143006.6854	1186774.6651	SS	
	116.73	sign**	5607	142944.3290	1186757.6476	SS	
	117.66	pole***	5608	142934.9432	1186756.5190	SS	
	118.51	ep**	5609	142885.4951	1186738.5175	SS	
	119.47	eppc	5610	142854.1529	1186729.9157	SS	
	114.56	oldpost*	5611	143085.5303	1186806.4090	SS	
	114.84	endpost*	5612	143054.6783	1186798.2520	SS	
	109.87	ep	5613	143485.2681	1186760.0825	SS	
	111.96	@24hem**	5614	143486.1238	1186745.7101	SS	
	112.54	@18pine*	5615	143516.3652	1186741.2518	SS	
	112.73	@15oak**	5616	143527.3264	1186737.7713	SS	
	110.98	@24oak**	5617	143546.0511	1186736.7270	SS	
	107.56	ep	5618	143537.0059	1186748.6844	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	106.55	ep	5619	143567.1305	1186741.5353	SS	
	111.10	fnc**	5620	143563.4478	1186730.5145	SS	
	105.91	fnc	5621	143598.1296	1186722.8651	SS	
	105.82	ep	5622	143603.1090	1186733.5108	SS	
	103.49	@8pi@fnc	5623	143615.8805	1186718.3119	SS	
	103.86	@DBOAK**	5624	143634.0638	1186714.4283	SS	
	105.68	ep	5625	143641.8163	1186725.6480	SS	
	102.88	@12oak**	5626	143653.1989	1186711.3135	SS	
	103.02	@dboak**	5627	143663.8055	1186708.5611	SS	
	102.84	@oksfnc*	5628	143670.7072	1186705.1790	SS	
	106.10	ep	5629	143674.5855	1186719.0281	SS	
	107.17	ep	5630	143713.4486	1186711.6951	SS	
	105.53	pole**	5631	143712.4181	1186703.2552	SS	
	109.13	ep**	5632	143751.5475	1186705.7633	SS	
	109.77	rimmh	5633	143759.0806	1186712.1815	SS	
	110.19	ep	5634	143805.6722	1186699.0392	SS	
	109.91	ep	5635	143775.4992	1186702.6362	SS	
	111.89	@12pin**	5636	143805.6711	1186694.2498	SS	
	113.23	@9pinfnc	5637	143804.5132	1186690.8908	SS	
	112.08	fnc	5638	143778.1070	1186691.9036	SS	
	110.12	ep	5639	143822.4900	1186697.6124	SS	
	113.56	29pin***	5640	143820.6383	1186689.9852	SS	
	113.99	224oak**	5641	143829.2829	1186687.1826	SS	
	109.77	ep	5642	143840.2681	1186696.1160	SS	
	113.19	@9pinfnc	5643	143838.2750	1186685.4812	SS	
	113.27	@8pin**	5644	143836.2204	1186686.7060	SS	
	110.38	@8brch**	5645	143852.5088	1186684.0288	SS	
	109.15	ep	5646	143859.5504	1186695.2444	SS	
	108.88	pole***	5647	143858.8426	1186690.2317	SS	
	108.00	ep	5648	143887.9078	1186694.2945	SS	
	108.05	cl10gate	5649	143887.0304	1186683.2204	SS	
	106.38	ep	5650	143927.1651	1186692.9441	SS	
	106.83	fnc	5651	143927.1948	1186682.1476	SS	
	105.92	endfcold	5652	143956.4520	1186681.4925	SS	
	106.50	cbndfcor	5653	143957.2792	1186685.2576	SS	
	105.45	rimmh	5654	143961.4149	1186697.2390	SS	
	105.46	ep	5655	143957.2614	1186692.1410	SS	
	103.83	ep	5656	143998.7421	1186691.7952	SS	
	103.95	chlkfnc	5657	143997.3503	1186684.7196	SS	
	102.49	ep	5658	144027.5364	1186691.3421	SS	
	102.47	pole***	5659	144027.6145	1186685.4564	SS	
	104.31	nlpole**	5660	144027.6276	1186686.0394	SS	
	101.12	corchlk	5661	144056.8378	1186683.7723	SS	
	100.61	ep	5662	144065.9141	1186689.9670	SS	
	100.42	corfnc	5663	144076.9475	1186683.6631	SS	
	102.73	anchor**	5664	144036.1808	1186685.0004	SS	
	98.91	ep	5665	144116.6655	1186691.9332	SS	
	98.45	2fnc	5666	144116.9516	1186684.1006	SS	
	96.40	ep	5667	144195.9765	1186694.6145	SS	
	96.68	pole***	5668	144196.3744	1186690.0582	SS	
	100.09	corepdrp	5669	144077.4322	1186713.5592	SS	
	101.09	corepdrp	5670	144050.6561	1186713.1875	SS	
	103.32	ep	5671	143998.8251	1186713.2616	SS	
	103.07	@wll15oa	5672	143980.8838	1186722.3762	SS	
	104.27	pole**	5673	143965.4583	1186721.0926	SS	
	104.89	fndipin*	5674	143962.8271	1186722.4656	SS	
	103.17	anchor	5675	143956.3988	1186727.8910	SS	
	104.55	endwll*	5676	143949.4695	1186723.3699	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	105.49		corepdr	5677	143948.8804	1186714.5694	SS
	106.80		corepdr	5678	143920.7090	1186715.2154	SS
	105.85		mlbox**	5679	143921.4812	1186722.5515	SS
	109.49		nlpole**	5680	143859.0554	1186690.5350	SS
	109.52		corepdr	5681	143847.4817	1186717.7339	SS
	108.50		endwll*	5682	143848.7439	1186726.6852	SS
	110.07		corepdr	5683	143825.6362	1186719.1334	SS
	109.38		endwll*	5684	143826.0518	1186728.7937	SS
	110.32		baseipin	5685	143811.9280	1186730.7704	SS
	110.15		corepdr	5686	143781.8518	1186723.9790	SS
	109.77		mlbox**	5687	143787.2947	1186733.3054	SS
	111.31		bolthyd*	5688	143752.2475	1186736.4898	SS
	110.47		endsign*	5689	143741.0344	1186736.0026	SS
	106.72		ep	5690	143702.6599	1186735.9125	SS
	107.52		wll*	5691	143703.9393	1186745.7390	SS
	105.70		ep	5692	143662.2060	1186743.6579	SS
	104.81		wll*	5693	143664.5777	1186752.7070	SS
	103.60		wll*	5694	143642.9915	1186757.6879	SS
	103.02		wll*	5695	143624.8915	1186761.2135	SS
	100.89		corpost	5696	144049.6998	1186718.1459	SS
	99.53		mlbox**	5697	144082.4909	1186718.9211	SS
	99.92		eppcdrt8	5698	144082.2627	1186713.6574	SS
	97.98		ipin***	5699	144114.2712	1186721.2354	SS
	101.32		eppct8	5700	144045.5744	1186713.0298	SS
	98.48		crepdrt6	5701	144124.6181	1186714.1880	SS
	97.61		endwll*	5702	144127.4340	1186721.7074	SS
	97.55		endwll*	5703	144150.5103	1186721.5635	SS
	97.70		crepdrt6	5704	144149.9710	1186715.2177	SS
	97.29		mlboxwll	5705	144156.1990	1186721.5945	SS
	96.70		ep	5706	144195.6538	1186716.2803	SS
	94.94		wltrlin*	5707	144232.1024	1186727.3487	SS
	95.76		ep	5708	144240.7702	1186718.3327	SS
	93.37		ipipin**	5709	144262.7031	1186731.8426	SS
	93.77		endwll*	5710	144296.2215	1186729.0056	SS
	94.80		corepdr	5711	144295.8380	1186721.3908	SS
	94.59		corepdr	5712	144318.2313	1186722.0189	SS
	94.89		ep	5713	144257.0492	1186696.8779	SS
	96.54		@fnc****	5714	144255.0394	1186684.4787	SS
	96.20		@fnc****	5715	144261.1368	1186684.6669	SS
	94.27		ep	5716	144305.2504	1186699.2020	SS
	95.42		@fnc****	5717	144306.5545	1186687.1795	SS
	93.73		coreppc	5718	144359.3724	1186701.5172	SS
	94.04		eppt	5719	144374.3345	1186684.9697	SS
	94.01		corfnc	5720	144366.8612	1186690.4458	SS
	95.36		endfnc	5721	144374.3289	1186641.1369	SS
	95.16		gatepst*	5722	144380.3368	1186641.2942	SS
	95.21		gatepst*	5723	144393.0195	1186642.0299	SS
	95.41		endfnc	5724	144397.9053	1186642.2934	SS
	100.58		pole**	5725	144423.7498	1186568.1341	SS
	93.66		eppt	5726	144389.4871	1186688.9593	SS
	93.51		eppc	5727	144397.1194	1186703.5517	SS
	93.78		corfnc	5728	144394.8759	1186692.1968	SS
	92.48		anchor	5729	144346.1530	1186734.5904	SS
	93.15		pole**	5730	144355.4693	1186732.3637	SS
	92.08		anchor	5731	144354.9016	1186740.4163	SS
	93.33		mlbox	5732	144371.3129	1186728.1563	SS
	93.75		coreppcd	5733	144377.6130	1186724.5524	SS
	93.47		coreppcd	5734	144406.3950	1186725.8393	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	92.41		15asetpk	5735	144672.8556	1186743.9378	SS
	107.43		15bspkst	5736	144712.1517	1186519.6238	SS
	92.93		concbnd*	5737	144758.1615	1186712.2534	SS
	110.11		concbnd*	5738	144774.7547	1186506.9649	SS
	110.11		concbnd*	5739	144760.9408	1186506.3214	SS
	86.67		ep	5740	144401.5780	1186191.3820	SS
	86.59		ep	5741	144384.0097	1186230.5673	SS
	86.85		ep	5742	144371.9004	1186258.4936	SS
	86.02		anchor	5743	144371.2039	1186241.4894	SS
	88.01		boltchk	5744	144395.2654	1186276.1017	SS
	87.23		ep	5745	144356.6143	1186295.0338	SS
	87.86		ep	5746	144342.1643	1186337.2759	SS
	88.08		ep	5747	144334.3028	1186388.2733	SS
	90.66		pole**	5748	144315.8604	1186412.4310	SS
	87.99		ep	5749	144336.0796	1186416.2774	SS
	88.81		ep	5750	144348.2407	1186469.3065	SS
	92.53		ep	5751	144364.7045	1186522.6885	SS
	95.20		ep	5752	144377.6962	1186563.0947	SS
	95.79		ep	5753	144383.0004	1186605.2119	SS
	95.38		ep	5754	144382.2351	1186630.5229	SS
	89.85		valve	5755	144371.9544	1186488.0203	SS
	89.00		rimmh	5756	144368.3545	1186475.1527	SS
	88.96		corpad**	5757	144362.9510	1186476.0375	SS
	88.93		corpad**	5758	144370.1523	1186472.8906	SS
	88.86		corep	5759	144360.4016	1186474.4358	SS
	88.34		<ep	5760	144365.8247	1186469.5772	SS
	87.80		<ep	5761	144355.5255	1186447.8470	SS
	87.82		corep	5762	144352.3403	1186445.0250	SS
	87.85		valve	5763	144361.3646	1186454.8482	SS
	87.86		corfnc**	5764	144373.0131	1186463.9947	SS
	87.52		corfnc**	5765	144363.7395	1186445.8053	SS
	87.31		corfnc**	5766	144385.9846	1186434.4712	SS
	87.77		corfnc**	5767	144394.7820	1186452.9469	SS
	89.95		fllel@doo	5768	144457.8668	1186104.9143	SS
	88.67		valve	5769	144449.1723	1186115.3946	SS
	86.90		ep	5770	144422.1570	1186184.2059	SS
	87.13		ep	5771	144445.2418	1186163.5224	SS
	87.31		ep	5772	144472.2908	1186141.7951	SS
	87.71		ep	5773	144494.9171	1186119.8806	SS
	87.76		gnd	5774	144558.5609	1186138.1990	SS
	89.43		oakpin**	5775	144538.1916	1186128.8265	SS
	90.70		180ak***	5776	144525.0809	1186123.2026	SS
	90.44		ts	5777	144522.3124	1186114.8047	SS
	87.90		bs	5778	144516.1345	1186112.0843	SS
	87.31		bs	5779	144508.3080	1186132.1022	SS
	89.45		ts	5780	144516.6504	1186134.7410	SS
	88.23		12maple	5781	144520.9454	1186140.2561	SS
	87.51		gnd	5782	144538.6327	1186147.9844	SS
	88.00		r1 24hem	5783	144555.2201	1186151.8954	SS
	86.29		gnd	5784	144543.3956	1186170.1006	SS
	85.55		gnd	5785	144529.7651	1186176.1479	SS
	86.35		24"??	5786	144518.4518	1186164.0528	SS
	85.85		gully?	5787	144518.5847	1186156.2364	SS
	86.35		gully?	5788	144528.8688	1186163.2215	SS
	87.28		ts	5789	144517.0331	1186153.1695	SS
	86.93		edgwds	5790	144494.9892	1186146.0005	SS
	88.59		ep	5791	144496.0801	1186074.7921	SS
	88.45		ep	5792	144477.4698	1186058.6811	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	88.22	ep	5793	144452.4061	1186055.1981	SS	
	87.78	ep	5794	144430.5966	1186071.5545	SS	
	87.18	ep	5795	144418.1426	1186122.5505	SS	
	87.15	ep	5796	144417.7578	1186154.0148	SS	
	87.02	ep	5797	144414.5972	1186162.9854	SS	
	86.71	ep	5798	144402.8107	1186187.7660	SS	
	87.32	ep	5799	144425.0861	1186149.4033	SS	
	87.34	ep	5800	144430.0777	1186156.9882	SS	
	87.36	ep	5801	144442.2707	1186154.4760	SS	
	87.48	corep***	5802	144468.9079	1186132.0660	SS	
	87.73	ep	5803	144481.4502	1186119.8632	SS	
	88.18	ep	5804	144489.9468	1186095.5733	SS	
	88.30	ep	5805	144481.6454	1186074.9858	SS	
	87.93	ep	5806	144456.7787	1186066.3705	SS	
	87.59	ep	5807	144441.4095	1186075.6786	SS	
	87.34	ep	5808	144427.3884	1186122.0528	SS	
	87.47	ep	5809	144426.0538	1186141.1220	SS	
	89.01	corfnc**	5810	144465.5120	1186112.8744	SS	
	89.44	corbldg*	5811	144463.5820	1186107.5773	SS	
	89.65	corbldg*	5812	144470.5611	1186092.4930	SS	
	89.65	corbldg*	5813	144459.1831	1186087.2494	SS	
	89.25	corfnc*	5814	144475.8520	1186090.6725	SS	
	89.42	corfnc*	5815	144457.3780	1186081.7563	SS	
	87.55	bsedgwds	5816	144415.0035	1186053.6643	SS	
	88.63	bsedgwds	5817	144442.8946	1186033.1210	SS	
	90.51	endedgwd	5818	144471.8466	1186032.3428	SS	
	89.57	bs	5819	144486.9753	1186046.6201	SS	
	89.29	bs	5820	144496.7813	1186058.6555	SS	
	88.65	bs	5821	144512.1429	1186081.2604	SS	
	88.23	bs	5822	144516.9962	1186101.4784	SS	
	91.51	ts**	5823	144528.4768	1186094.4115	SS	
	96.72	ts**	5824	144523.3482	1186064.1968	SS	
	99.42	ts**	5825	144509.3723	1186038.8140	SS	
	98.51	tsedgwds	5826	144484.9687	1186011.8448	SS	
	85.40	bsedgwds	5827	144383.7493	1186138.9617	SS	
	84.69	bsedgwds	5828	144365.9169	1186181.8289	SS	
	86.34	pole****	5829	144366.7654	1186256.7378	SS	
	88.00	xbolthyd	5830	144395.2930	1186276.1296	SS	
	103.63	setspk	5831	144706.8986	1186079.8980	SS	
	87.21	8hemlk	5832	144560.6782	1186161.6726	SS	
	88.21	nlroot**	5833	144574.1701	1186148.5625	SS	
	87.15	gnd	5834	144572.1799	1186150.7153	SS	
	87.51	gnd	5835	144578.1423	1186141.0793	SS	
	86.03	gnd	5836	144548.9270	1186173.3342	SS	
	87.55	9pine	5837	144569.1702	1186183.8865	SS	
	86.89	oakclmp	5838	144564.2664	1186181.5161	SS	
	86.94	r1 9hem	5839	144571.6013	1186176.2985	SS	
	87.11	r2 *****	5840	144584.7753	1186168.4963	SS	
	87.36	gnd	5841	144596.4703	1186153.6314	SS	
	87.80	8maple	5842	144614.3199	1186162.5441	SS	
	88.68	10pine	5843	144624.6731	1186163.7572	SS	
	88.53	15pine	5844	144620.2520	1186171.6465	SS	
	88.32	10hem	5845	144612.0234	1186174.0907	SS	
	88.20	18oak	5846	144603.4443	1186175.5146	SS	
	88.25	8dead	5847	144601.7729	1186181.2360	SS	
	87.43	10pine	5848	144580.8520	1186179.5432	SS	
	88.34	gnd	5849	144580.1351	1186191.1515	SS	
	90.01	lt2 18pi	5850	144599.8083	1186202.1496	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	91.01		gnd	5851	144605.9030	1186213.7267	SS
	90.88		set nl**	5852	144609.2254	1186204.3195	SS
	90.38		10pine	5853	144615.7094	1186201.7998	SS
	89.29		8pine	5854	144612.0314	1186193.1021	SS
	88.73		10pine	5855	144619.1771	1186182.1124	SS
	88.52		8oak	5856	144637.4240	1186169.5717	SS
	88.98		12oak	5857	144623.4350	1186191.3760	SS
	91.82		gnd	5858	144619.2034	1186219.0895	SS
	90.16		12oak	5859	144626.2960	1186205.9592	SS
	89.04		gnd	5860	144637.6625	1186195.0301	SS
	89.19		15pin***	5861	144648.1716	1186185.6909	SS
	89.67		gnd	5862	144656.4119	1186176.8769	SS
	90.59		gnd	5863	144670.9214	1186188.8721	SS
	89.40		hole**	5864	144670.0480	1186197.5192	SS
	89.54		gnd	5865	144646.1549	1186208.6411	SS
	91.39		trplmap*	5866	144641.1458	1186226.0780	SS
	90.79		8pine	5867	144647.5412	1186225.2215	SS
	91.97		ded18pin	5868	144649.0661	1186232.4943	SS
	89.65		gnd	5869	144664.6174	1186216.8559	SS
	90.98		gnd	5870	144680.5633	1186198.2243	SS
	92.29		gnd	5871	144692.9010	1186210.5218	SS
	92.26		setnl***	5872	144686.2403	1186215.0457	SS
	90.75		gnd	5873	144679.7726	1186225.8149	SS
	91.94		bsrt	5874	144667.7827	1186246.6820	SS
	93.09		lt3 22??	5875	144681.2947	1186266.8503	SS
	91.59		gnd	5876	144685.9751	1186249.1636	SS
	91.73		8dedmap	5877	144689.9759	1186236.7156	SS
	91.84		10maple	5878	144689.7827	1186226.8762	SS
	93.29		@hole**	5879	144705.9243	1186218.3760	SS
	93.13		gnd	5880	144706.3589	1186226.9683	SS
	92.48		pinclmp*	5881	144696.3843	1186240.9230	SS
	92.91		bsrt	5882	144699.3545	1186265.0405	SS
	96.68		ts	5883	144695.3384	1186274.7955	SS
	96.31		ts	5884	144716.4147	1186280.6389	SS
	98.59		lt3 30pi	5885	144741.6962	1186293.6219	SS
	94.02		gnd	5886	144715.7936	1186260.7755	SS
	94.66		12pine	5887	144720.7235	1186256.2418	SS
	93.63		gnd	5888	144711.2544	1186242.3080	SS
	94.71		8oak	5889	144720.1845	1186231.1721	SS
	96.33		18oak	5890	144728.5302	1186242.2595	SS
	98.20		8oak	5891	144737.0610	1186254.0013	SS
	98.02		gnd	5892	144740.7374	1186266.5995	SS
	100.06		22oak	5893	144744.4114	1186252.3496	SS
	98.40		gnd	5894	144742.3672	1186272.0427	SS
	102.70		ts**	5895	144756.0518	1186256.9771	SS
	101.52		tsedpath	5896	144759.5102	1186291.3034	SS
	103.45		tsedpath	5897	144759.6466	1186322.7171	SS
	101.99		concbnd*	5898	144765.4022	1186306.3188	SS
	101.05		concbnd*	5899	144765.8881	1186286.2954	SS
	101.55		18ash	5900	144754.6450	1186310.9439	SS
	98.59		os	5901	144740.3997	1186310.3998	SS
	96.18		bs***	5902	144729.9089	1186308.2328	SS
	95.68		bs***	5903	144709.4906	1186308.4233	SS
	94.13		bs***	5904	144709.3796	1186290.8198	SS
	95.81		os	5905	144727.4642	1186288.4085	SS
	98.13		os	5906	144743.2378	1186279.3050	SS
	98.17		os	5907	144741.8515	1186263.6417	SS
	95.87		os**	5908	144729.7909	1186261.2443	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	96.39	os	5909	144719.2293	1186277.0911	SS	
	101.12	ts**	5910	144754.3978	1186279.1055	SS	
	90.47	3"pipe**	5911	144656.7978	1186211.1360	SS	
	95.61	concbnd	5912	144771.1884	1186041.0995	SS	
	92.60	stk s/o	5913	145314.1322	1186279.9143	SS	
	91.80	ep	5914	145248.9088	1186289.7786	SS	
	91.69	rimmh	5915	145233.9795	1186294.5922	SS	
	91.78	@telbox*	5916	145230.1478	1186273.3268	SS	
	91.08	mlbox	5917	145202.2392	1186284.6761	SS	
	91.21	epgas5in	5918	145206.8516	1186287.2123	SS	
	90.99	piepdrt2	5919	145189.7406	1186286.1943	SS	
	90.63	piepdrt2	5920	145171.1950	1186285.2782	SS	
	90.30	ep	5921	145126.6520	1186282.6792	SS	
	89.83	corepdr	5922	145091.8722	1186279.6945	SS	
	89.72	piepdrt7	5923	145072.5737	1186278.3983	SS	
	89.70	eom?****	5924	145065.4405	1186277.2597	SS	
	94.41	topmbox	5925	145060.5314	1186269.6921	SS	
	89.75	sign**	5926	145053.2873	1186266.3000	SS	
	89.69	etw@2***	5927	145038.8044	1186258.6225	SS	
	89.54	etw@2***	5928	145028.7942	1186249.2539	SS	
	90.56	stk s/o	5929	145034.5968	1186235.6444	SS	
	89.33	etwend2*	5930	145004.1338	1186235.9701	SS	
	89.09	cbasin**	5931	144998.2101	1186225.3246	SS	
	91.75	corpad**	5932	145010.9775	1186217.5427	SS	
	91.66	corpad**	5933	145011.1004	1186213.3353	SS	
	89.38	corep**	5934	144990.3587	1186234.6233	SS	
	89.46	ep	5935	144967.9135	1186241.8791	SS	
	89.58	piepdrt3	5936	144949.0324	1186261.8398	SS	
	89.89	mlbox	5937	144948.7687	1186256.7458	SS	
	90.72	stk s/o	5938	144948.3072	1186244.7041	SS	
	89.40	corepdr	5939	144943.0437	1186283.4232	SS	
	89.57	ep@walk*	5940	144949.4313	1186307.7324	SS	
	90.79	stk s/o	5941	144930.1865	1186311.5508	SS	
	90.08	endhdge	5942	144932.9724	1186301.7792	SS	
	89.60	piepdrt2	5943	144972.7814	1186329.3779	SS	
	94.05	mboxpost	5944	144967.4775	1186330.0651	SS	
	89.46	corepdr	5945	144995.8082	1186334.1963	SS	
	89.28	cbasin**	5946	145000.4478	1186335.0991	SS	
	94.26	toptel**	5947	145012.4410	1186348.5046	SS	
	89.70	ep	5948	145028.3527	1186321.0231	SS	
	91.06	stk s/o	5949	145037.3537	1186330.0086	SS	
	89.72	ep	5950	145045.8138	1186309.2556	SS	
	89.74	rimmh	5951	144985.4512	1186279.7729	SS	
	93.97	ep@end**	5952	145576.8063	1186307.7913	SS	
	97.73	topmlbox	5953	145571.7754	1186302.5836	SS	
	94.14	endrtwl*	5954	145564.4690	1186302.8117	SS	
	93.02	cbasin**	5955	145563.2212	1186276.5304	SS	
	93.64	ep@rtwl	5956	145542.2883	1186285.2851	SS	
	94.07	rimmh	5957	145532.2411	1186311.5762	SS	
	94.10	@telbox*	5958	145525.7919	1186296.2564	SS	
	94.02	stk s/o	5959	145513.3099	1186293.3845	SS	
	93.55	piept5	5960	145467.2451	1186301.7847	SS	
	93.37	piept5	5961	145449.3681	1186301.4424	SS	
	98.06	topmlbox	5962	145444.2255	1186299.3842	SS	
	93.30	epgas4in	5963	145439.7098	1186301.2594	SS	
	93.18	gas5in	5964	145427.2113	1186301.5316	SS	
	93.09	epgas**	5965	145421.9441	1186299.7886	SS	
	93.08	epgas**	5966	145420.5370	1186322.2454	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
	01-20-2025			12:09:05		D:...\SEABROOK	AECOM
	93.07	gas5in**	5967	145415.1080	1186300.2302	SS	
	93.12	@elecbx*	5968	145425.7738	1186291.1199	SS	
	93.11	fndstk**	5969	145424.3231	1186285.8888	SS	
	93.32	stk s/o	5970	145415.7171	1186285.6312	SS	
	95.12	gas4in**	5971	145392.3136	1186297.8748	SS	
	92.75	gas4in**	5972	145377.3069	1186296.9912	SS	
	96.78	topmlbox	5973	145367.3909	1186292.1745	SS	
	92.62	gas4in**	5974	145362.5663	1186295.9817	SS	
	92.51	piepdrt3	5975	145337.2235	1186294.5761	SS	
	92.61	epdr****	5976	145338.1898	1186283.1263	SS	
	97.35	topmlbox	5977	145318.1191	1186290.5056	SS	
	92.18	piepdrt8	5978	145311.7245	1186293.3117	SS	
	92.10	piepdrt6	5979	145292.4518	1186292.2732	SS	
	89.79	ep	5980	145067.7624	1186303.1091	SS	
	94.74	topmlbox	5981	145085.8624	1186306.6727	SS	
	89.83	piepdrt3	5982	145090.6921	1186303.5692	SS	
	89.98	piepdrt3	5983	145109.0146	1186305.0857	SS	
	92.41	tophyd**	5984	145119.5642	1186332.2195	SS	
	90.57	ep	5985	145151.1367	1186306.9871	SS	
	91.14	endfnc*	5986	145177.6572	1186316.3871	SS	
	91.27	corfnc**	5987	145185.7078	1186317.0748	SS	
	95.29	topmlbox	5988	145180.0002	1186311.5803	SS	
	90.91	piepdrt7	5989	145190.8122	1186309.5292	SS	
	91.22	piepdrt8	5990	145212.7665	1186311.0455	SS	
	91.74	rimmh	5991	145236.7300	1186294.4673	SS	
	91.69	@telbox*	5992	145236.4860	1186330.1021	SS	
	91.83	piepdrt2	5993	145255.9106	1186312.8010	SS	
	92.03	piepdrt2	5994	145280.0233	1186315.0433	SS	
	96.66	topmlbox	5995	145293.2489	1186318.1311	SS	
	90.73	stk s/o	5996	145326.8561	1186332.6856	SS	
	92.57	piept3	5997	145347.4681	1186318.2540	SS	
	92.65	piept3	5998	145373.2005	1186319.8477	SS	
	97.44	topmbox	5999	145379.1620	1186322.4525	SS	
	92.84	6"junip	6000	145380.1773	1186326.8799	SS	
	92.62	6"junip	6001	145341.8673	1186324.1835	SS	
	92.76	@telbox*	6002	145335.0447	1186335.1488	SS	
	93.24	stk s/o	6003	145409.1684	1186337.1680	SS	
	93.38	fndipin	6004	145432.5766	1186336.2623	SS	
	93.33	piepdrt3	6005	145450.4919	1186324.9079	SS	
	93.58	piepdrt2	6006	145473.8530	1186326.3776	SS	
	98.06	topmlbox	6007	145476.7428	1186328.3547	SS	
	93.81	@5dbldr	6008	145480.8795	1186336.5780	SS	
	93.96	@telbx**	6009	145532.2566	1186341.0148	SS	
	92.26	etw***	6010	145313.7878	1186293.5092	SS	
	93.90	eppit4	6011	145549.0154	1186330.2268	SS	
	93.91	eppit3	6012	145570.7056	1186332.2708	SS	
	98.90	topmlbox	6013	145574.5207	1186335.3030	SS	
	94.02	stk s/o	6014	145585.8583	1186349.2722	SS	
	84.71	piept5	6015	145865.6457	1186235.0791	SS	
	84.99	piept5	6016	145868.7956	1186245.9385	SS	
	85.23	endstns*	6017	145881.3938	1186249.8732	SS	
	85.67	mlbox	6018	145881.3989	1186254.9053	SS	
	86.55	piept5	6019	145885.2268	1186303.4586	SS	
	86.81	piept6	6020	145888.5594	1186314.4943	SS	
	86.85	endstn**	6021	145892.7042	1186300.2831	SS	
	86.73	mlbox*	6022	145891.1065	1186299.0275	SS	
	87.23	epdr	6023	145898.9514	1186313.5893	SS	
	87.58	mbox***	6024	145898.9038	1186338.0147	SS	

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-20-2025		12:09:05		D:...\SEABROOK	AECOM
		87.66	piept3	6025	145898.8887	1186349.8990	SS
		87.90	piept3	6026	145902.0421	1186359.9328	SS
		87.56	valve	6027	145870.5141	1186353.4495	SS
		87.38	rimmh	6028	145859.0439	1186329.2107	SS
		86.85	rimmh	6029	145870.0235	1186311.5912	SS
		84.97	eppt@brm	6030	145838.5471	1186234.5644	SS
		85.41	ep@berm	6031	145826.9535	1186230.0260	SS
		85.69	epdr	6032	145828.4938	1186242.4917	SS
		85.19	etw@****	6033	145848.5468	1186254.4333	SS
		85.36	mlbox	6034	145846.6218	1186257.1769	SS
		85.85	etwpc@**	6035	145855.9645	1186278.5065	SS
		86.19	pole66/3	6036	145846.5481	1186280.1849	SS
		86.42	etw@**	6037	145863.0900	1186308.4840	SS
		86.80	etw@**	6038	145857.9421	1186317.8935	SS
		87.90	etw@**	6039	145840.0527	1186324.6542	SS
		89.50	etw@***	6040	145790.6277	1186321.1172	SS
		89.64	corfnc**	6041	145789.7210	1186310.3959	SS
		90.66	@FNC@W**	6042	145763.6950	1186309.0547	SS
		91.31	ETW@end*	6043	145722.0618	1186316.9060	SS
		91.19	corfnc**	6044	145721.9170	1186313.7034	SS
		91.37	corfnc	6045	145724.4472	1186306.7909	SS
		91.33	stk s/o	6046	145713.0819	1186304.3372	SS
		92.48	corepdr	6047	145663.2596	1186313.4564	SS
		92.20	endfnc	6048	145665.5449	1186310.5110	SS
		92.42	lamppost	6049	145665.1845	1186307.7372	SS
		92.89	corepdr	6050	145643.0845	1186311.8164	SS
		91.79	topmbx**	6051	145642.7705	1186308.7778	SS
		92.92	lamppost	6052	145641.4434	1186306.2240	SS
		93.29	corfnc	6053	145624.5137	1186308.0122	SS
		93.28	@telbx**	6054	145623.8508	1186302.7542	SS
		93.78	ep	6055	145592.9398	1186308.8561	SS
		93.25	@telbx**	6056	145632.0034	1186347.8149	SS
		93.44	ep***	6057	145632.7741	1186335.3541	SS
		92.99	piepdrt3	6058	145647.7813	1186336.9134	SS
		92.70	piepdrt3	6059	145668.0027	1186338.0543	SS
		91.61	ep	6060	145706.4254	1186339.7978	SS
		90.33	stk s/o	6061	145721.4959	1186354.4414	SS
		90.34	hyd#131	6062	145733.0021	1186353.5094	SS
		90.59	valve	6063	145735.5154	1186350.3218	SS
		90.72	piepdrt6	6064	145739.1023	1186342.0512	SS
		90.40	piepdrt0	6065	145750.4364	1186342.8734	SS
		90.22	corfnc*	6066	145733.3255	1186356.0327	SS
		90.21	@endpst*	6067	145739.0041	1186355.9790	SS
		90.43	brknpost	6068	145752.2306	1186345.4642	SS
		89.49	stk s/o	6069	145767.1974	1186356.1343	SS
		89.02	epclwk**	6070	145803.1194	1186345.8691	SS
		89.33	clwlk	6071	145809.8111	1186365.8152	SS
		88.05	<fnclsgn*	6072	145841.7584	1186350.8950	SS
		87.61	ep**	6073	145863.5318	1186355.9169	SS
		88.10	ep	6074	145879.7275	1186373.2629	SS
		88.09	@fnc	6075	145873.9036	1186378.1707	SS
		102.28	ipingnd	6076	145999.6564	1186717.9887	SS
		84.04	fnddhsb	6077	145860.8920	1186202.0630	SS
		84.21	ep	6078	145857.3264	1186203.1681	SS
		83.78	etw@**	6079	145850.3651	1186173.9991	SS
		83.22	etw@epdr	6080	145844.5931	1186150.6891	SS
		83.12	etw@epdr	6081	145841.6649	1186137.9601	SS
		83.21	corep***	6082	145833.4026	1186102.7728	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\\SEABROOK AECOM							
	83.03		intswl	6083	145842.7681	1186133.2152	SS
	82.74		clswl	6084	145845.4106	1186122.3543	SS
	81.84		endswl**	6085	145848.6005	1186112.2035	SS
	80.75		corfnc	6086	145855.1214	1186110.4892	SS
	79.68		corfnc	6087	145886.1585	1186108.3563	SS
	82.38		corfnc**	6088	145858.4597	1186149.2724	SS
	83.36		rimmh	6089	145828.0004	1186129.3030	SS
	82.46		pole4/51	6090	145840.1544	1186096.3652	SS
	81.44		anchor	6091	145846.7876	1186100.1067	SS
	78.40		top12"cm	6092	145838.6996	1186053.7759	SS
	81.43		sign#80	6093	145839.9257	1186065.7912	SS
	83.27		ep	6094	145825.8218	1186071.3857	SS
	83.13		ep	6095	145815.6066	1186027.1898	SS
	83.27		ep	6096	145805.1082	1185984.4874	SS
	83.90		ep	6097	145795.6258	1185941.9169	SS
	85.39		ep@dr	6098	145785.8003	1185897.9658	SS
	87.27		bolthyd*	6099	145847.1963	1185863.4241	SS
	86.92		pad@door	6100	145841.8087	1185806.9935	SS
	87.63		nailpole	6101	145779.8937	1185848.0346	SS
	87.69		rimmh	6102	145758.6120	1185850.8524	SS
	88.47		valve	6103	145741.4343	1185827.9957	SS
	88.21		ep	6104	145714.4833	1185863.1287	SS
	87.26		ep	6105	145740.8399	1185873.8267	SS
	86.29		etw**	6106	145759.5292	1185888.5447	SS
	90.08		ep@epdr	6107	145742.7962	1185792.4692	SS
	88.32		cbasin**	6108	145733.1463	1185813.9867	SS
	86.90		epgas7in	6109	145750.1454	1185879.2199	SS
	84.85		ep**	6110	145768.8119	1185923.9156	SS
	83.71		ep**	6111	145777.7424	1185961.3466	SS
	83.34		ep**	6112	145785.7605	1185994.9211	SS
	83.22		ep**	6113	145794.8195	1186033.6424	SS
	83.27		ep	6114	145801.4039	1186059.9201	SS
	80.58		top12cmp	6115	145792.8813	1186061.3500	SS
	80.53		top12cmp	6116	145789.0661	1186064.8866	SS
	83.34		ep****	6117	145812.2361	1186105.2576	SS
	81.77		top12cmp	6118	145798.0837	1186102.2537	SS
	81.04		endfnc	6119	145796.5265	1186104.7456	SS
	83.36		ep@berm	6120	145818.7833	1186135.9033	SS
	83.89		ep@berm	6121	145828.8501	1186177.8501	SS
	84.77		ep@brm**	6122	145842.0126	1186230.1191	SS
	82.89		cldr?**	6123	145792.8260	1186075.3312	SS
	93.53		fnddh	6124	145792.5184	1185536.5914	SS
	93.05		fnddh	6125	145778.2920	1185535.0640	SS
	94.53		capmwall*	6126	145797.8411	1185557.0591	SS
	86.48		corbldg	6127	145844.0665	1185827.0200	SS
	89.76		findipin	6128	145640.5896	1185862.7436	SS
	89.99		endwall*	6129	145704.5157	1185871.4954	SS
	88.58		stopsign	6130	145719.2868	1185869.7294	SS
	88.24		@wall	6131	145729.0886	1185879.5695	SS
	87.32		@wall	6132	145742.5907	1185889.3898	SS
	86.99		endwall*	6133	145747.9645	1185899.0045	SS
	86.76		ironbar	6134	145752.7839	1185893.8776	SS
	83.63		@outfl**	6135	145753.7116	1185901.4334	SS
	97.55		edgpath*	6136	144777.4578	1186283.2060	SS
	92.27		edgpath*	6137	144795.8491	1186282.5552	SS
	88.01		edgpath*	6138	144814.2399	1186282.9652	SS
	101.00		cbedwds	6139	144765.9232	1186286.3009	SS
	96.93		edgwds	6140	144781.5055	1186285.7911	SS

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-20-2025-----12:09:05-----D:...\SEABROOK AECOM							
	92.15		edgws	6141	144796.6901	1186287.4382	SS
	90.79		coredws	6142	144800.8128	1186287.2552	SS
	90.19		edgws	6143	144804.1681	1186294.4855	SS
	90.02		edgws	6144	144807.3538	1186311.3935	SS
	94.00		woods	6145	144793.7346	1186309.0844	SS
	101.28		woods	6146	144769.7716	1186312.3167	SS
	101.93		ts***	6147	144765.4194	1186306.5748	SS
	99.44		ps	6148	144777.3312	1186298.3963	SS
	94.63		os	6149	144789.9820	1186298.7285	SS
	93.56		8"birch	6150	144793.2458	1186293.7056	SS
	87.57		bs	6151	144813.1176	1186273.8520	SS
	87.85		bsedpth	6152	144815.3222	1186283.1520	SS
	88.00		bs	6153	144814.7777	1186297.8677	SS
	88.11		polerun	6154	144819.3213	1186313.8318	SS
	87.39		dogrun	6155	144835.9694	1186299.8458	SS
	87.19		dogrun	6156	144860.9344	1186279.5930	SS
	87.02		gnd	6157	144840.5666	1186278.3654	SS
	87.69		gnd	6158	144844.3625	1186312.0786	SS
	88.37		edgdriv	6159	144875.8422	1186301.7735	SS
	87.96		edgdriv	6160	144880.3065	1186283.1585	SS
	89.66		endwood*	6161	144902.8053	1186281.8261	SS
	89.38		intdr	6162	144908.9210	1186283.3139	SS
	89.60		corbrck*	6163	144893.2525	1186306.2256	SS
	89.49		l3sprc**	6164	144887.5125	1186310.4158	SS
	90.19		@hdg3w	6165	144917.8070	1186302.7740	SS
	89.96		@hdg3w	6166	144931.5304	1186299.8027	SS
	89.18		edgdrv	6167	144905.4539	1186295.6194	SS
	89.26		edgdrv**	6168	144924.0147	1186288.7551	SS
	90.97		lawn	6169	144904.0678	1186307.9082	SS
	89.70		tree2"	6170	144931.5292	1186292.7031	SS
	90.12		epdr	6171	144927.3831	1186273.4373	SS
			fndstk	6172	142775.0972	1186728.4081	INT
			pole	6173	142773.0766	1187426.5740	TRA
			stk	6174	142756.3316	1187451.4658	INT
			stk	6175	142783.6084	1187591.1307	INT
			paints/o	6176	142820.1896	1187822.5191	INT
			holestk?	6177	142862.2762	1187977.3371	INT
			s/o	6178	143026.9894	1188750.8183	INT
			stk	6179	143096.0752	1189031.7617	INT
			stk	6180	143118.2205	1189116.3688	TRA
			stk	6181	143143.4202	1189209.8872	INT
			stk	6182	143166.0342	1189289.7833	TRA
			D21816	6200	144761.1300	1186506.2600	
			D21816	6201	144763.5071	1186396.2850	
			D21816	6202	144765.4544	1186306.3071	TRA
			D21816	6203	144765.4539	1186306.3169	INT
			D21816	6204	144771.1900	1186041.1000	
			D21816	6205	144928.5305	1186284.7473	
			D21816	6206	144931.8100	1186304.7167	
			D21816	6207	144765.8868	1186286.3118	INT
			esmt	6208	144880.2826	1186285.2114	TRA
			esmt	6209	144815.3013	1186285.8365	TRA
			esmt	6210	144898.5113	1186305.0370	INT
			esmt	6211	144856.6167	1186305.4400	TRA
			esmt	6212	144807.1806	1186305.9155	TRA

Benoit

case closed 1/17/2006
(expired site plan)

\$001-002 Benoit

FOLDER
NOT
SCANNED

[Signature]

08-59-52
03-39-20
05-20-32

Have Fun
if you
care

48.85

☺

Marston

9/20 agenda

house #1 server

see 256
283
489
516

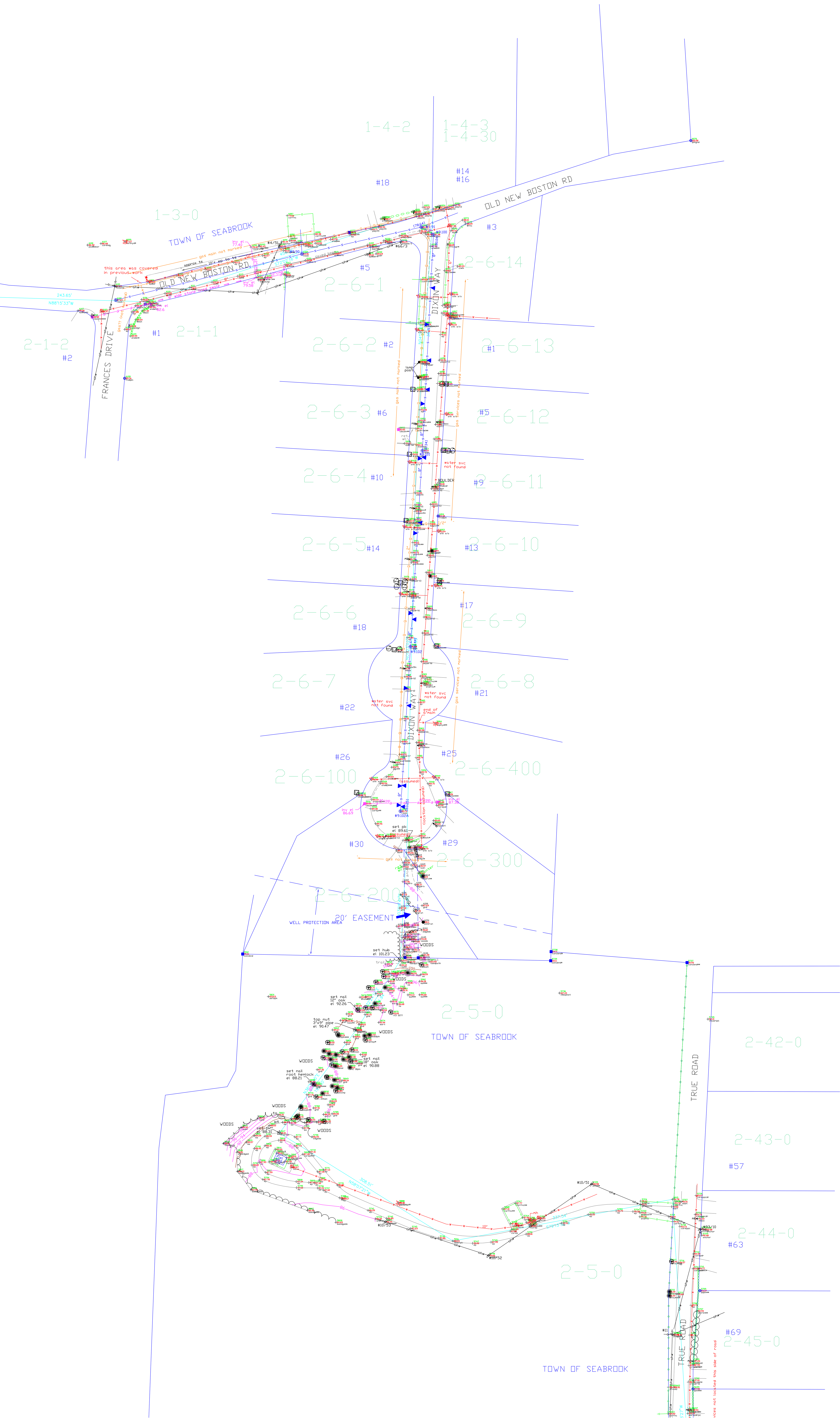
email
address

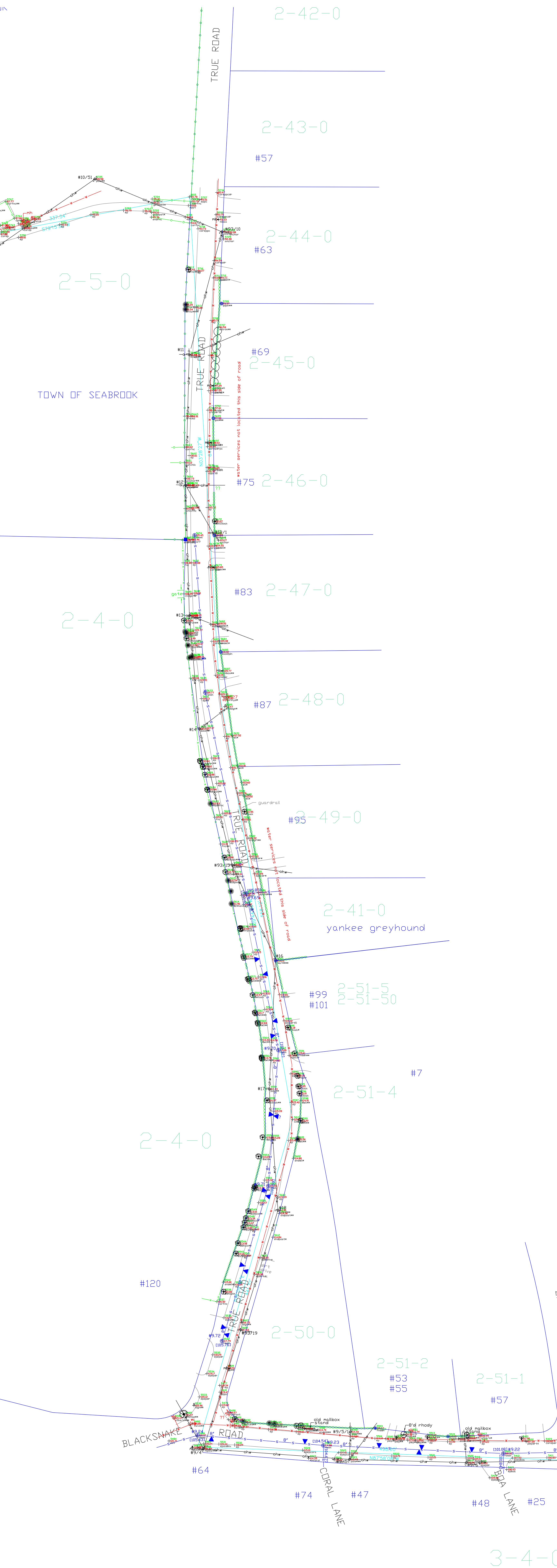
64 11/10/11

REC'D 627

10/18/2011

20





LEGEND

- STONE WALL
- SEWER LINE
- WATER LINE
- DRAIN LINE
- OVERHEAD WIRES
- UTILITY POLE
- ANCHOR
- DRILL HOLE
- IRON PIPE OR PIN
- MAIL BOX
- WATER VALVE
- SEWER MANHOLE
- HYDRANT
- WATER SHUTOFF
- CONCRETE OR STONE BOUND
- CATCH BASIN
- WIRE FENCE
- WOOD OR PLASTIC FENCE
- CHAIN LINK FENCE
- TREE LINE OR EDGE WOODS
- DECIDUOUS TREE OVER 8"
- EVERGREEN TREE OVER 8"
- INVERT FROM SEWER PLANS
- SEWER LATERAL WYE
- UTILITY BOXES
- SHRUB
- BENCH MARK

CATCH BASIN DATA

CATCH BASIN	GRATE EL.	INV IN	OUT
#1	83.54	83.15	83.15
#2	86.15	83.70	83.35
#3	84.54	81.34	81.34
#4	83.34	80.26	77.7
#5	81.60	79.05	75.00
#6	79.75	77.80	77.70
#7	80.46	77.46	77.31

THIS WORKING DRAWING ASSUMES THAT THE PROPOSED MAIN IS TO BE CONSTRUCTED ON THE NORTH SIDE OF LEDGE AND BLACKSNAKE ROADS THE WEST SIDE OF TRUE ROAD, THE EAST SIDE OF DIXON WAY, AND THE NORTH SIDE OF OLD NEW BOSTON ROAD. WATER SERVICES WERE NOT MARKED ON THE OPPOSITE SIDES OF THESE ROADS, AND SOME UTILITY DETAILS ARE NOT AS COMPLETE ON THE OPPOSITE SIDES. ANY CHANGES IN THE PROPOSED ROUTE COULD NECESSITATE ADDITIONAL FIELD WORK AND/OR RESEARCH.

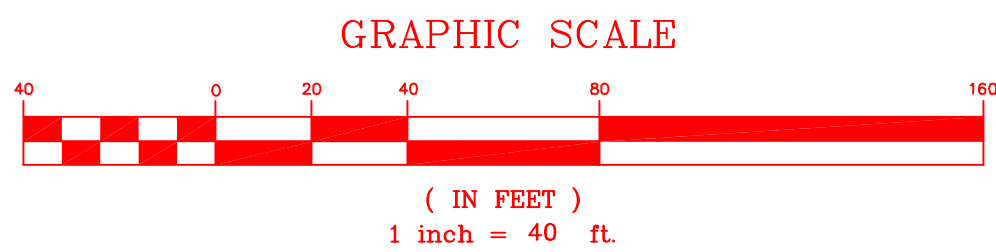
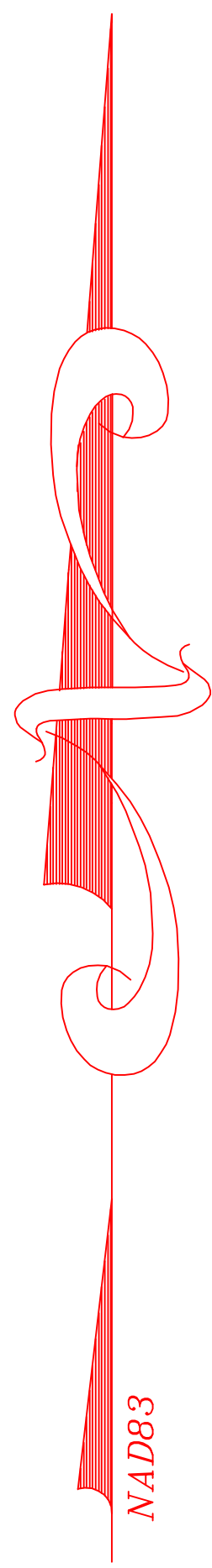
SUBSURFACE SEWER INFORMATION IS FROM RECORD SEWER PLANS WHICH SHOULD BE REFERRED TO DIRECTLY IN EVENT OF QUESTION OR DISCREPANCY.

GAS INFORMATION IS FROM OLD MARKINGS AND VERBAL TESTIMONY. SOME SERVICE LINES MAY NOT BE SHOWN.

WATER INFORMATION IS FROM STRUCTURE LOCATIONS, AVAILABLE PLANS, AND IN SOME CASES VERBAL TESTIMONY.

SUBSURFACE UTILITY LOCATIONS BASED ON VERBAL TESTIMONY ARE ESTIMATES ONLY.

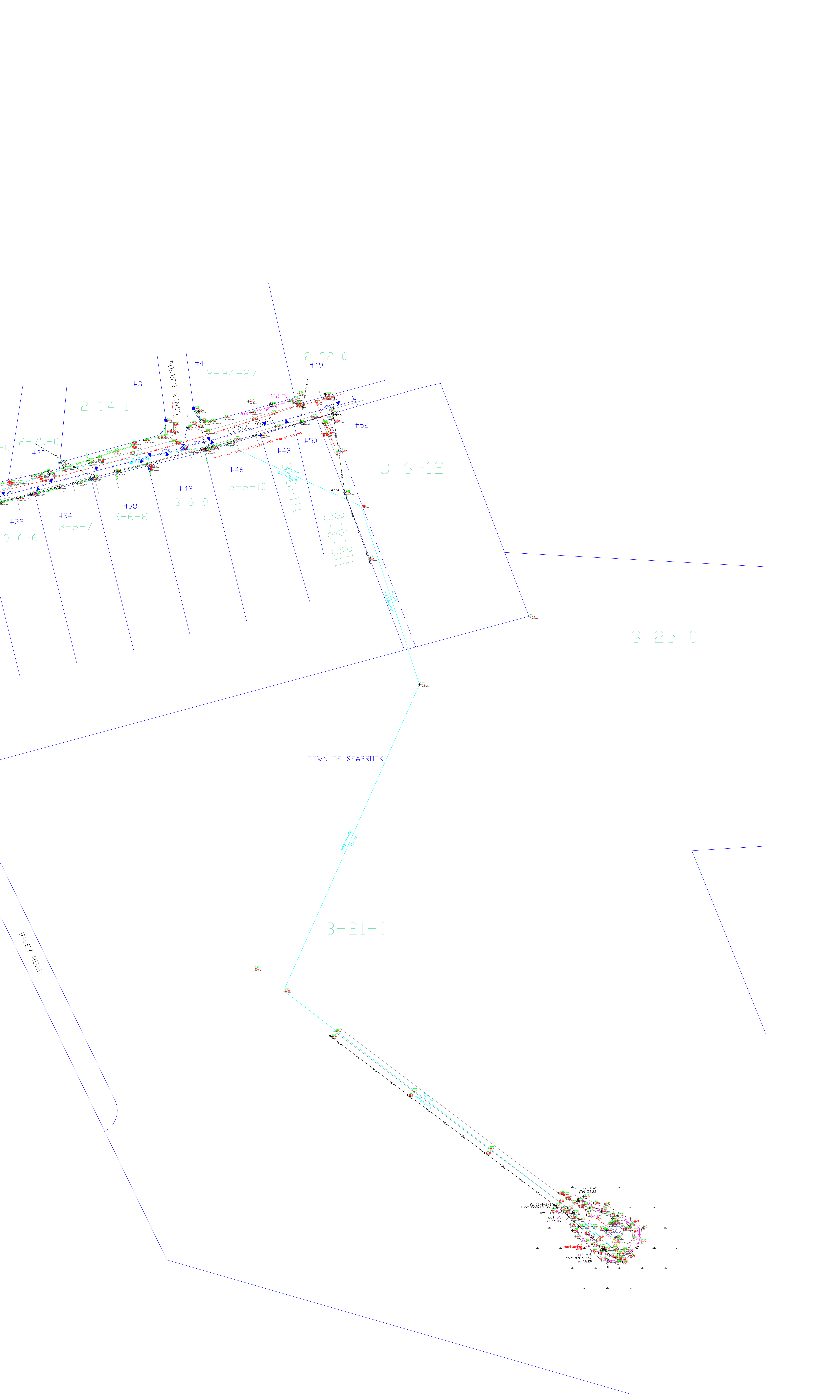
VERTICAL DATUM IS NGVD 1929
HORIZONTAL CONTROL BASED ON NAD 83



627AECOM WORKING DRAWING DELIVER 01-20-12.DWG

PUMP STATION RENOVATIONS AND
RAW WATER PIPELINE EXTENSION PROJECT

SURVEY DATA AS OF JAN 20, 2012
FOR TOWN OF SEABROOK/AECOM
SCALE: 1"=40'
PREPARED BY STOCKTON SERVICES
DRAWING FILE AUTOCAD 2000



#30

#29

S-200

2-6-300

20' EASEMENT

set pk
el 89.61

mb

mb

BOUND

BOUND

STK

STK

STK

STK

STK

set hub
el 101.23

BOUND

BOUND

WOODS

trail

trail

dirt drive

unp bop

48.25'

64.98'

33.30'

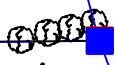
41.90'

49.44'

41.73'

49.42'

20.01'



DK2946 P2357

KNOW ALL MEN BY THESE PRESENTS, That Nancy F. Dixon, a single person of Chase Road, South Hampton, Rockingham County, New Hampshire

for consideration paid, grant to DePiero Corporation, a corporation duly organized under the laws of the Commonwealth of Massachusetts with an usual place of business at 558 Merrimac Street, Newburyport, Essex County, Massachusetts

with warranty covenants

A certain parcel of land located on the Southeasterly side of a proposed extension of existing Dixon Way in Seabrook, Rockingham County, New Hampshire, being shown as Lot 200 on a plan of land entitled, "Subdivision Plan of Land, Extension of Dixon Way, Seabrook, N.H." and filed for record with Rockingham County Registry of Deeds herewith as Plan No. D - 21816 , being more particularly bounded and described as follows:

Beginning at a point at the Northeasterly corner of the within described premises and Lot 300 as shown on said Plan, thence running South 34° 3' 17" East along said Lot 300 115.85 feet to a point thence continuing in the same direction still along said Lot 300 83.33 feet to a point at land now or formerly of the Town of Seabrook thence turning and running North 88° 45' 40" West along said land now or formerly of the Town of Seabrook 355.27 feet to a concrete bound at the intersection of land now or formerly of Lambert Lake Realty Trust and land now or formerly of New Boston Trust thence turning and running North 24° 42' 7" East along Lot 100 as shown on said Plan 123.66 feet thence continuing in the same direction 72.47 feet to a point thence turning and running North 56° 31' 54" East still along said Lot 100 at a distance of 120 feet to a point at the Easterly sideline of a proposed extension to existing Dixon Way thence running along the edge of said proposed extension to Dixon Way in a concave curve to the right with a radius of 65 feet and a distance of 125 feet to the point of beginning.

Said Lot 200 contains 48,451 square feet more or less, all as shown on said Plan, being subject to a well field easement as shown on said Plan and also to a 20-foot easement to the Town Water Department for a future water main, also as shown on said Plan.

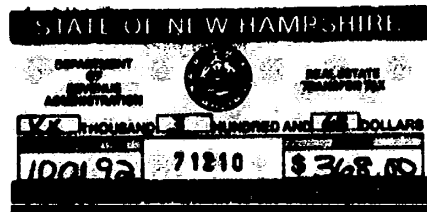
Being a portion of the premises conveyed to the grantor by deed of E.N. Dixon Co., Inc. dated December 24, 1986 and filed for record with Rockingham County Registry of Deeds at Book 2652, Page 2520.

Being subject to all restrictions and easements referenced, described, contained or incorporated in the earlier subdivision plan, being plan recorded with Rockingham County Registry of Deeds as Plan No. D-7651.

0045814

OCT 1 2 25 PM '92

ROCKINGHAM COUNTY
REGISTRY OF DEEDS



DK2946 P2357

KNOW ALL MEN BY THESE PRESENTS, That Nancy F. Dixon, a single person of Chase Road, South Hampton, Rockingham County, New Hampshire

for consideration paid, grant to DePiero Corporation, a corporation duly organized under the laws of the Commonwealth of Massachusetts with an usual place of business at 558 Merrimac Street, Newburyport, Essex County, Massachusetts

with warranty covenants

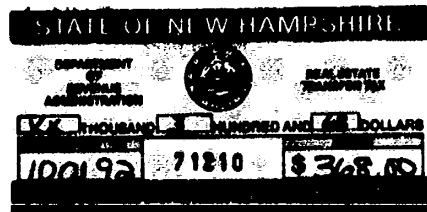
A certain parcel of land located on the Southeasterly side of a proposed extension of existing Dixon Way in Seabrook, Rockingham County, New Hampshire, being shown as Lot 200 on a plan of land entitled, "Subdivision Plan of Land, Extension of Dixon Way, Seabrook, N.H." and filed for record with Rockingham County Registry of Deeds herewith as Plan No. D - 21816 , being more particularly bounded and described as follows:

Beginning at a point at the Northeasterly corner of the within described premises and Lot 300 as shown on said Plan, thence running South 34° 3' 17" East along said Lot 300 115.85 feet to a point thence continuing in the same direction still along said Lot 300 83.33 feet to a point at land now or formerly of the Town of Seabrook thence turning and running North 88° 45' 40" West along said land now or formerly of the Town of Seabrook 355.27 feet to a concrete bound at the intersection of land now or formerly of Lambert Lake Realty Trust and land now or formerly of New Boston Trust thence turning and running North 24° 42' 7" East along Lot 100 as shown on said Plan 123.66 feet thence continuing in the same direction 72.47 feet to a point thence turning and running North 56° 31' 54" East still along said Lot 100 at a distance of 120 feet to a point at the Easterly sideline of a proposed extension to existing Dixon Way thence running along the edge of said proposed extension to Dixon Way in a concave curve to the right with a radius of 65 feet and a distance of 125 feet to the point of beginning.

Said Lot 200 contains 48,451 square feet more or less, all as shown on said Plan, being subject to a well field easement as shown on said Plan and also to a 20-foot easement to the Town Water Department for a future water main, also as shown on said Plan.

Being a portion of the premises conveyed to the grantor by deed of E.N. Dixon Co., Inc. dated December 24, 1986 and filed for record with Rockingham County Registry of Deeds at Book 2652, Page 2520.

Being subject to all restrictions and easements referenced, described, contained or incorporated in the earlier subdivision plan, being plan recorded with Rockingham County Registry of Deeds as Plan No. D-7651.



0045814

OCT 1 2 25 PM '92

ROCKINGHAM COUNTY
REGISTRY OF DEEDS

RK2958 P1294

Nancy F. Dixon, a single person,
of Chase Road, South Hampton, Rockingham

County, State of

New Hampshire, for consideration paid, grant to De Piero Corporation, a corporation duly organized under the laws of the Commonwealth of Massachusetts, with an usual place of business at 558 Merrimack Street, Newburyport, Essex County, Massachusetts,

68

County, State of

, with WARRANTY COVENANTS,

(Description and incumbrances, if any)

A certain parcel of land located on the Southwesterly side of a proposed extension of existing Dixon Way in Seabrook, Rockingham County, New Hampshire being shown as Lot 300 on a plan of land entitled "Subdivision Plan of Land, Extension of Dixon Way, Seabrook, NH" and filed for record with Rockingham County Registry of Deeds as Plan No. D-21816, being more particularly bounded and described as follows:

Beginning at a point at the Northerly portion of the within described premises at the Easterly sideline of the proposed extension to existing Dixon Way and at Lot 400 as shown on said plan; thence running South 53° 12' 33" East along said Lot 400 a distance of 208.68 feet to a point at land now or formerly of Crivetti; thence turning and running South 02° 39' 10" West along said land now or formerly of Crivetti and land now or formerly of the Town of Seabrook a total distance of 130.39 feet to a point; thence turning and running North 88° 45' 40" West along said land now or formerly of the Town of Seabrook a distance of 100 feet to a point at Lot 200 as shown on said plan; thence turning and running North 34° 03' 17" West along said Lot 200 a distance of 199.18 feet to a point at the Southerly sideline of said proposed extension to Dixon Way and running in a curve to the left with a radius of 65 feet following the sideline of the proposed extension to Dixon Way a distance of 125 feet to a point at Lot 400 as shown on said plan and the point of beginning.

Said Lot 300 contains 32,908 square feet, more or less, all as shown on said plan, being subject to a well field easement as shown on said plan and also to a 20-foot easement to the Town Water Department for a future water main, also as shown on said plan.

Being further subject to all restrictions and easements referenced, described, contained or incorporated in the earlier subdivision plan being plan recorded with Rockingham County Registry of Deeds as Plan No. D-7651.

Being a portion of the premises conveyed to the grantor by deed of E.N. Dixon Co., Inc. dated December 24, 1986 and filed for record with Rockingham County Registry of Deeds at Book 2652, Page 2520.

Wife of said Grantor,
husband

Dec 8 7 53 AM '92

6057418

ROCKINGHAM COUNTY
REGISTRY OF DEEDS

BEFORE ME, the undersigned authority, on this day personally appeared _____, known to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that he executed the same for the purposes and consideration therein expressed.

WITNESS my hand and seal this 13th day of October, 19 92

Witness:

Nancy F. Dixon

COMMONWEALTH OF MASSACHUSETTS

Essex,

SS.

October 13 19 92

Then personally appeared the above named _____
and acknowledged the foregoing instrument to be her voluntary act and deed, before me

Notary Public - State of New Hampshire

"2972 P1749

SEABROOK PLANNING BOARD
Municipal Office Building
Seabrook, NH 03874

CERTIFICATE

Reference is hereby made to a plan of land entitled, "Subdivision of Land for E. N. Dixon Co., Inc., in Seabrook, N. H.," by Parker Survey Associates dated February, 1978, and filed in the Rockingham County Registry of Deeds as Plan D-7651, and the subsequent approval by the Planning Board of Parcel "C" as shown on the aforesaid plan by a subdivision plan entitled, "Definitive Subdivision Plan of Land Extension of Dixon Way Seabrook, N. H. Owner: Nancy F. Dixon Chase Road South Hampton, N. H. 03827," by Civil Construction Management, Inc., dated January 16, 1992, said plan being filed in the Rockingham County Registry of Deeds as Plan D-21816.

The Planning Board of the Town of Seabrook hereby certifies that as to the subdivision of Parcel "C" as shown on Plan D-7651, the subsequent plan filed as D-21816 superseded the earlier plan. Therefore, the condition imposed by the Planning Board of the Town of Seabrook on Plan D-7651 that "Parcel "C" shall be restricted in use to recreational purposes with no buildings except for those necessary for a private well servicing this subdivision..." is no longer in force and effect.

Charles A. Blais
Vice-Chairman

Debra L. Smith
Member

William E. Grant
Member

Edward A. Thorsen
Member

John W. King
Member

0012195

MAR 18 9 34 AM '93

ROCKINGHAM COUNTY
REGISTRY OF DEEDS

COPY

B#2990 P1456

SEABROOK PLANNING BOARD
Municipal Office Building
Seabrook, NH 03874

CERTIFICATE

Reference is hereby made to a plan of land entitled, "Subdivision of Land for E. N. Dixon Co., Inc., in Seabrook, N. H.," by Parker Survey Associates dated February, 1978, and filed in the Rockingham County Registry of Deeds as Plan D-7651, and the subsequent approval by the Planning Board of Parcel "C" as shown on the aforesaid plan by a subdivision plan entitled, "Definitive Subdivision Plan of Land Extension of Dixon Way Seabrook, N. H. Owner: Nancy F. Dixon Chase Road South Hampton, N. H. 03827," by Civil Construction Management, Inc., dated January 16, 1992, said plan being filed in the Rockingham County Registry of Deeds as Plan D-21816.

The Planning Board of the Town of Seabrook hereby certifies that as to the subdivision of Parcel "C" as shown on Plan D-7651, the subsequent plan filed as D-21816 superseded the earlier plan. Therefore, the condition imposed by the Planning Board of the Town of Seabrook on Plan D-7651 that "Parcel "C" shall be restricted in use to recreational purposes with no buildings except for those necessary for a private well servicing this subdivision..." is no longer in force and effect.

Charles A. Blais
Vice-Chairman

Diana L. Smith
Member

Warren E. Smith
Member

Edward A. Phibbs
Member

John W. King
Member

Present owners of Lot 400 therein are Charles H. Clair, Jr. and Gwendolyn R. Clair, pursuant to deed of DePiero Corporation at Book 2953, Page 954.

A True Copy Attest: Ernie J. [Signature]



0029967

JUN 23 10 03 AM '93

ROCKINGHAM COUNTY
REGISTRY OF DEEDS

BK 3520PG0364

WARRANTY DEED

KNOW ALL MEN BY THESE PRESENTS: That George H. Reed, Jr., a single man, of 30 Dixon Way, Seabrook, NH 03874, for consideration paid grant(s) to Wayne E. Snow and Jacqueline E. Snow, husband and wife, of 45 Bea Lane, Seabrook, NH 03874, as joint tenants with rights of survivorship, with WARRANTY COVENANTS:

A certain tract or parcel of land, with the buildings thereon, situated on the southeasterly side of a proposed extension of existing Dixon Way, in the Town of Seabrook, County of Rockingham, State of New Hampshire, being Lot #200, as shown on a plan of land entitled "Subdivision Plan of Land, Extension of Dixon Way, Seabrook, N.H.", recorded in the Rockingham County Registry of Deeds as Plan #D-21816 and being more particularly bounded and described as follows:

Beginning at a point at the northeasterly corner of the within described premises and Lot 300, as shown on said plan; thence running

S 34° 03' 17" E, along said Lot 300, 115.85 feet to a point; thence continuing in the same direction, still along said Lot 300, 83.33 feet to a point at land now or formerly of the Town of Seabrook; thence turning and running

N 88° 45' 40" W, along said land now or formerly of the Town of Seabrook, 355.27 feet to a concrete bound at the intersection of land now or formerly of Lambert Lake Realty Trust and land now or formerly of New Boston Trust; thence turning and running

N 24° 42' 07" E, along Lot 100, as shown on said plan, 123.66 feet; thence continuing in the same direction 72.47 feet to a point; thence turning and running

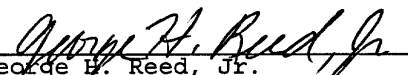
N 56° 31' 54" E, still along said Lot 100, a distance of 120 feet to a point at the easterly sideline of a proposed extension to existing Dixon Way; thence running along the edge of said proposed extension to Dixon Way in a concave curve to the right with a radius of 65 feet and a distance of 125 feet to the point of beginning.

Together with the right to use the proposed extension of Dixon Way, as shown on said plan, for all purposes for which streets are used in the Town of Seabrook.

Subject to any covenants, restrictions, easements and/or conditions of record.

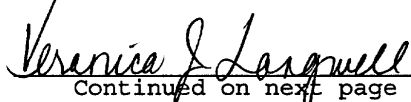
Meaning and intending to describe and convey the same premises conveyed to George H. Reed, Jr. by deed of DePiero Corporation dated October 29, 1992 recorded in Volume 2952, Page 755, Rockingham County Registry of Deeds.

Executed this 15th day of November, 2000.


George H. Reed, Jr.

State of New Hampshire
County of Rockingham

Then personally appeared before me this November 15, 2000, the said George H. Reed, Jr., and acknowledged the foregoing to be his voluntary act and deed.


Continued on next page

2000 NOV 17 AM 9:56

064733

ROCKINGHAM COUNTY
REGISTRY OF DEEDS

BK 5184 PG 1364

**CONFIRMATORY
QUITCLAIM DEED**

I, Victor Iannetti a/k/a Victor L. Iannetti, a single man, of Seabrook, NH and Sandra Tuniewicz, a single woman, of Salem, Massachusetts

grant to Victor L. Iannetti, an unmarried man, of 29 Dixon Way, Seabrook, New Hampshire with **quitclaim covenants** the following property in Rockingham County, New Hampshire

A certain parcel of land with the buildings thereon located on the Southeasterly side of a proposed extension of existing Dixon Way in Seabrook, Rockingham, County, New Hampshire, being shown as Lot 300 on a plan of land entitled, "Subdivision Plan of Land, Extension of Dixon Way, Seabrook, N.H." and filed for record with Rockingham County Registry of Deeds as plan No. D-21816, and being more particularly bounded and described as follows:

Beginning at a point at the Northerly portion of the within described premises at the Easterly sideline of the proposed extension to existing Dixon Way and at Lot 400 as shown on said plan; thence running

South 53° 12' 33" East along said Lot 400 a distance of 208.68 feet to a point at land now or formerly of Croveti; thence turning and running South 02° 39' 10" West along said land now or formerly of Croveti and land now or formerly of the Town of Seabrook a total distance of 130.39 feet to a point; thence turning and running

North 88° 45' 40" West along said land now or formerly of the Town of Seabrook a distance of 100 feet to a point at Lot 200 as shown on said plan; thence turning and running

North 34° 03' 17" West along said Lot 200 a distance of 199.18 feet to a point at the Southerly sideline of said proposed extension to Dixon Way and running in a curve to the left with a radius of 65 feet following the sideline of the proposed extension to Dixon Way a distance of 125 feet to a point at Lot 400 as shown on said plan and the point of beginning.

The pupose of this Deed is to confirm the Deed recorded at Book 5052, Page 1215 wherein the grantors did not specifically release their homestead rights to the property.

ROCKINGHAM COUNTY
REGISTRY OF DEEDS

2011 JAN -7 AM 11:23

001510

BK 5184 PG 1365

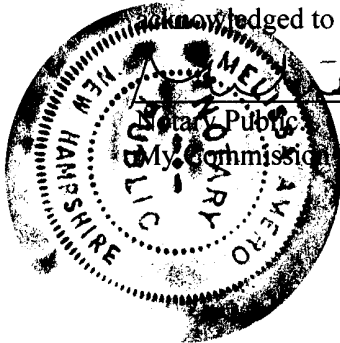
We, the said grantors, hereby release any and all homestead rights to the property located at 29 Dixon Way, Seabrook, New Hampshire.

Witness my hand and seal this 9 day of December, 2010.


Sandra Tuniewicz

Roxingham ss. STATE/Commonwealth of New Hampshire

On this 9 day of December, 2010, before me, the undersigned notary public, personally appeared Sandra Tuniewicz, proved to me through satisfactory evidence of identification, which was/were ☒ Mass. driver's license(s) or [] _____, to be the person(s) whose name(s) is/are signed on the preceding or attached document, and acknowledged to me that he/she/they signed it voluntarily for its stated purpose.

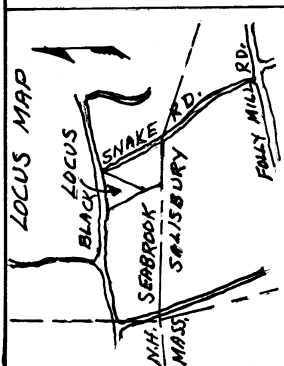



Melissa Amero, Notary Public
My Commission Expires September 3, 2013



82 DEC 22 A 9:43

27250



PLAN OF LAND

SEABROOK NEW HAMPSHIRE
SURVEYED FOR MADELINE MAILET
SCALE 1 INCH = 100 FEET NOVEMBER 1980
CARROLL H. KNOWLES
DAVID G. MURPHY SURVEYORS

SALISBURY LAND SURVEYORS
AND CIVIL ENGINEERS INC.
82 TRUE RD.
SALISBURY MA. 01950

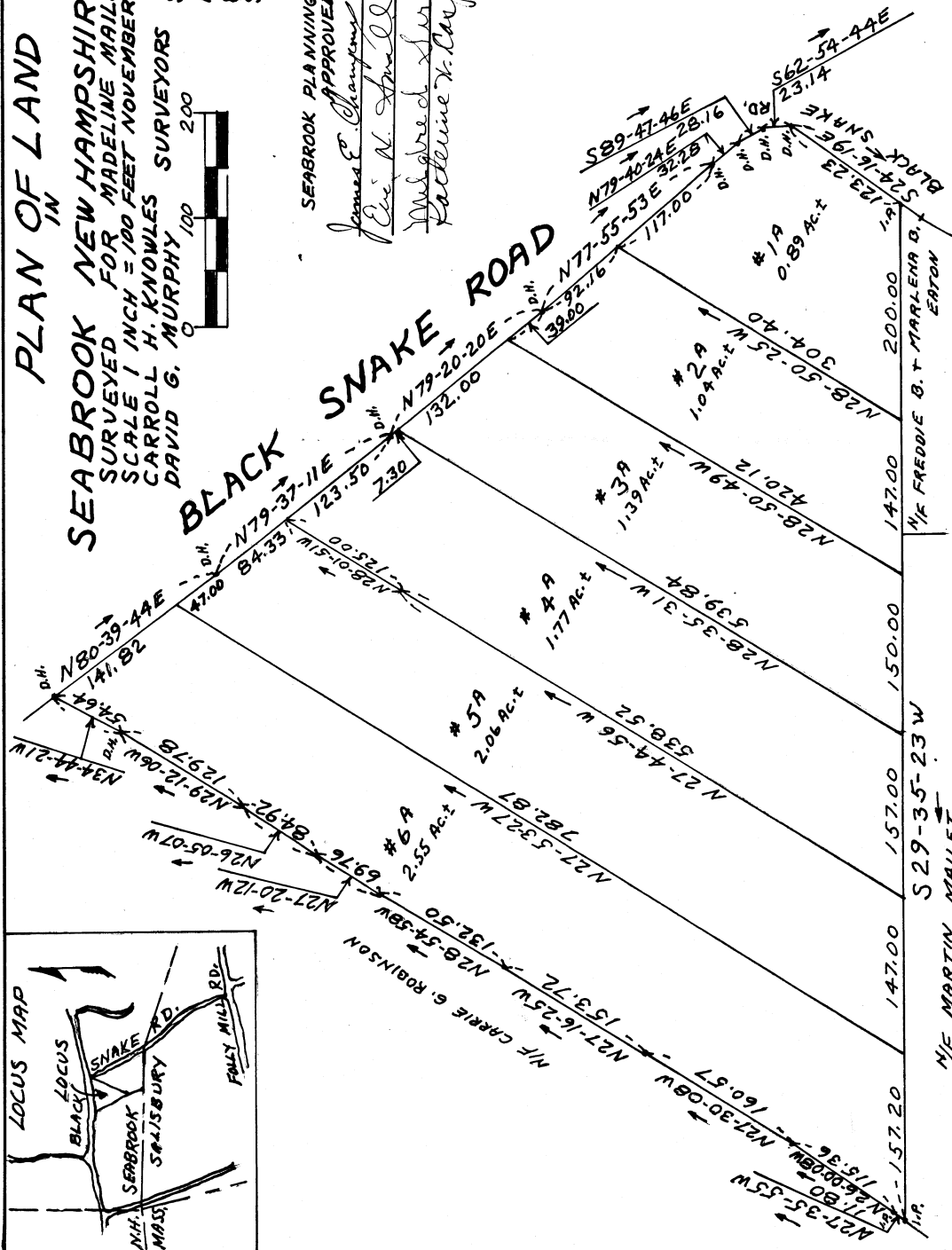


SEABROOK PLANNING BOARD
APPROVED

James E. Champoux Chmn. *Friedrich B. Felle*
Eric N. Small *Vernon R. Good*
Margaret L. Lores. *John C. Pimentel*
Lorraine V. Carper
DATE DEC. 21, 1982



David G. Murphy



B-11248

77 SEP -9 8:11:19

REC'D NOTULIAN COUNTY
REGISTRY OF DEEDS

25792

APPROVED FOR SUB-DIVISION
SEABROOK PLANNING BOARD

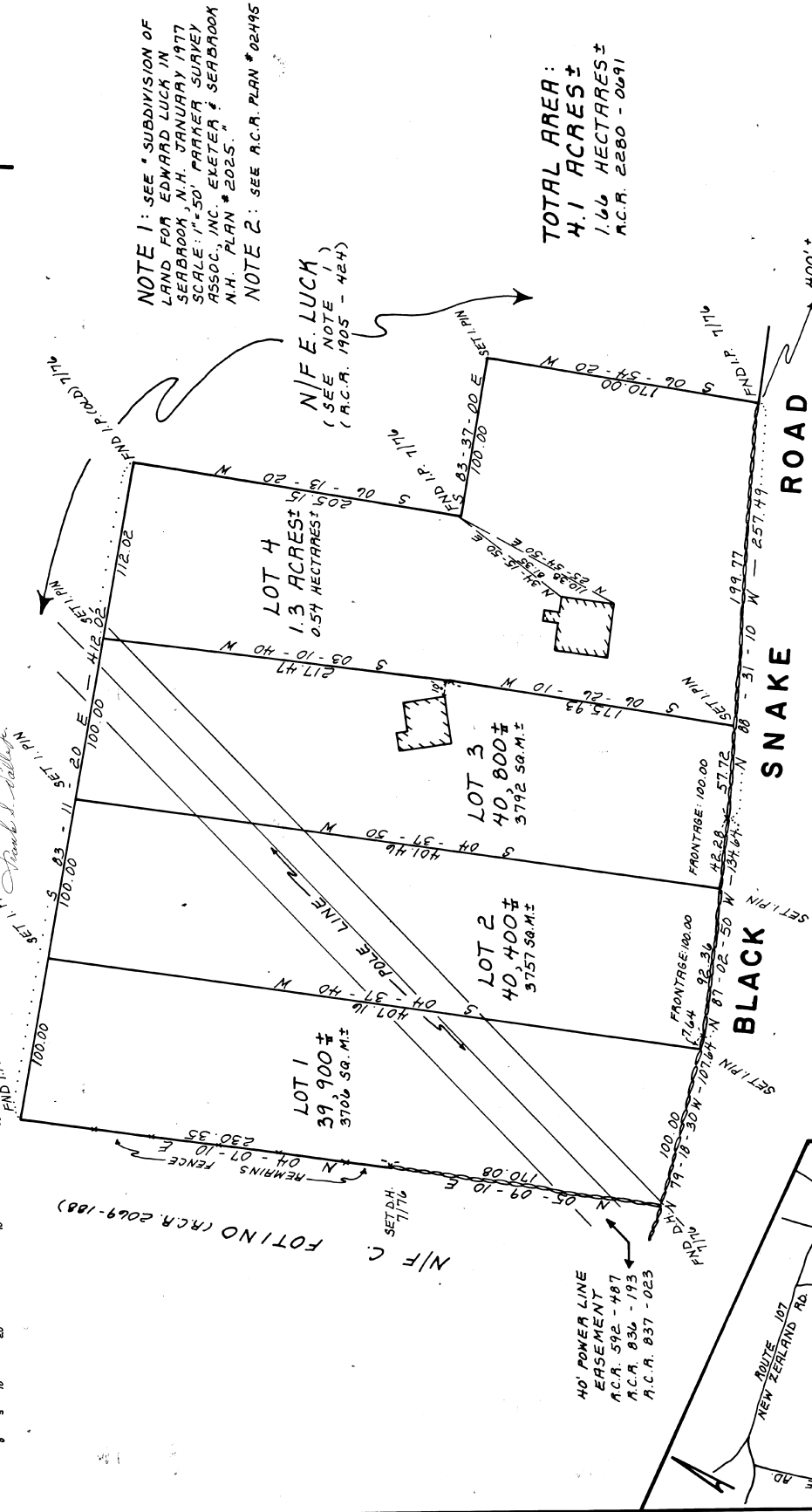
John C. Chang
Aug 3, 1977

SUBDIVISION OF LAND
FOR
NELSON J. MERCHANT

IN
SEABROOK, N.H.
SCALE: 1"=50' JUNE 1977
PARKER SURVEY ASSOC., INC.
EXETER & SEABROOK, N.H.

Used the following conditions:
lots 1, 2, & 3 approved for on-right
water and sewerage only, with
ejecter the water treatment in
ejecter.
Witnessed by:
Warren R. Small
Walter M. Smith
Charles L. Hall

0 25 50 100 150 200
FEET
0 10 20 30 40 50
METERS



NOTE 1: SEE SUBDIVISION OF
LAND FOR EDWARD LUCK IN
SEABROOK, N.H. JANUARY 1977
SCALE: 1"=50' PARKER SURVEY
ASSOC., INC. EXETER & SEABROOK
N.H. PLAN #2025.
NOTE 2: SEE A.C.R. PLAN #02495

N/F E. LUCK
(SEE NOTE 1)
(A.C.R. 1905 - 424)

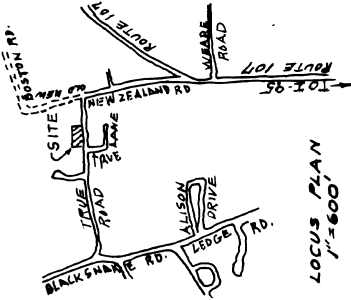
TOTAL AREA:
4.1 ACRES ±
1.66 HECTARES ±
A.C.R. 2280 - 0691

C-7193

St. McNamee

3261

Nov 19 3 23 PM '82 24212

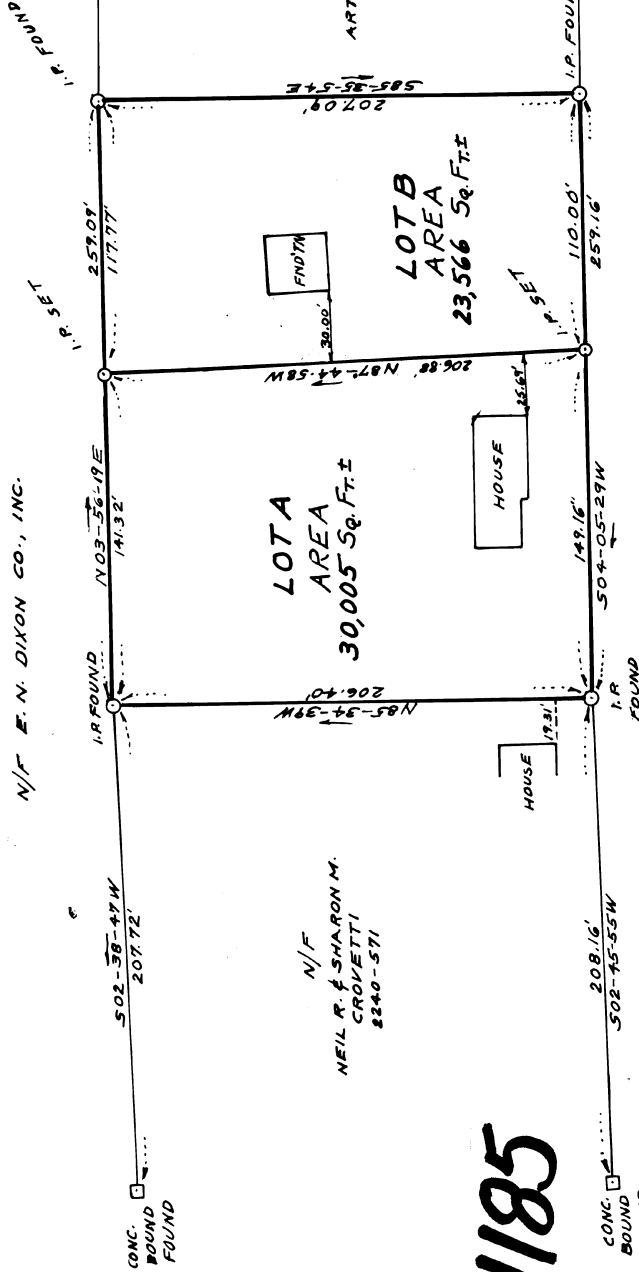


SUBDIVISION
PLAN OF LAND
IN
SEABROOK, NEW HAMPSHIRE
FOR
ROLAND E. & ESTHER F.
BERGERON

OCT, 1982
SCALE: 1"=40'



N/F E. N. DIXON CO., INC.

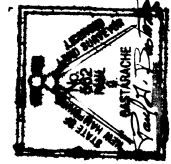


N/F
NEIL R. & SHARON M.
CROVETTI
2240-571

N/F
ARTHUR J. & MILDRED R.
DICK
1355-372

SEABROOK PLANNING BOARD
NO JURISDICTION TAKES
RECORDING FEE IS ONLY

TRUE (PUBLIC) ROAD

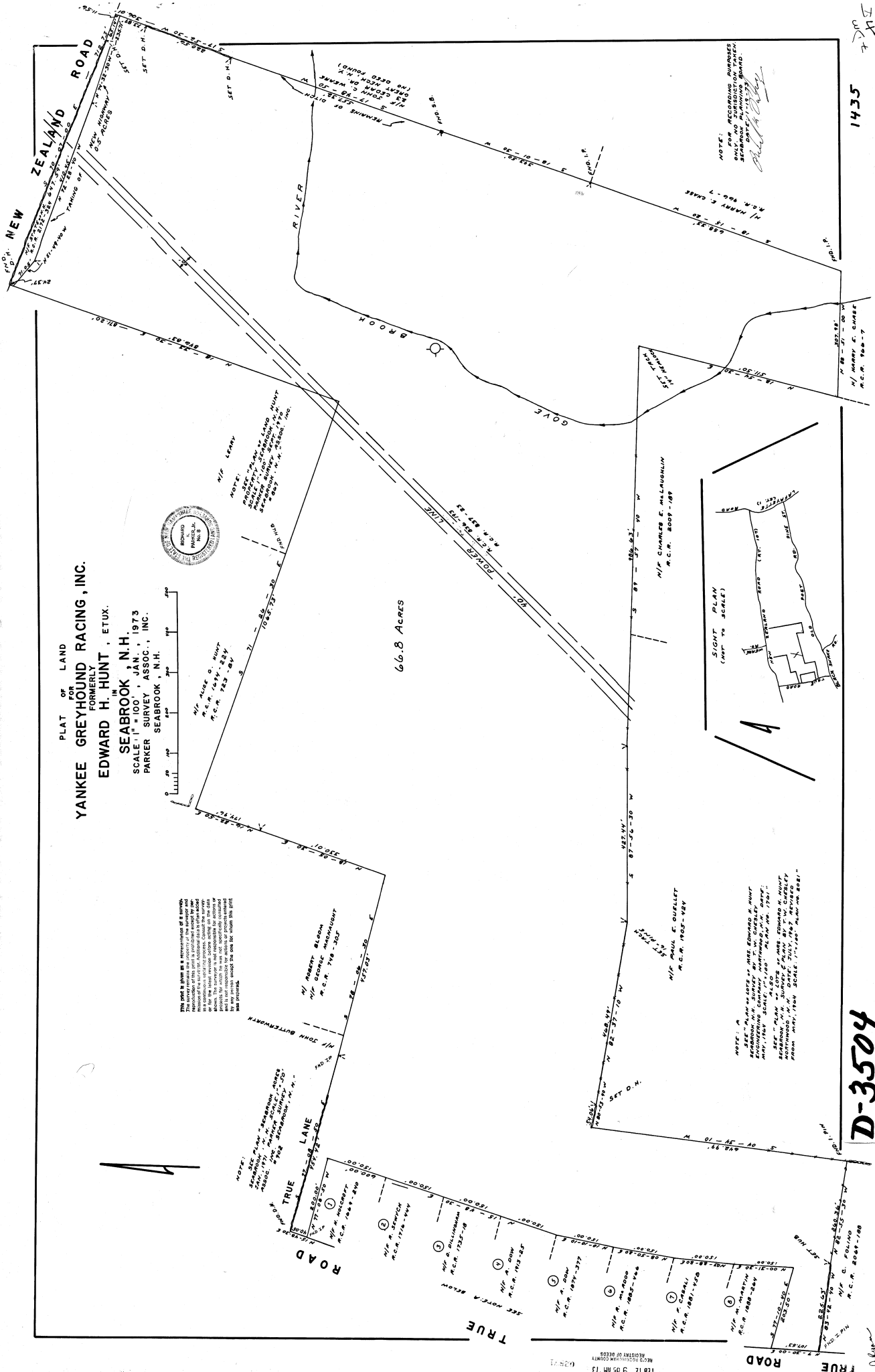


NOTE:
SEE SUBDIVISION OF LAND FOR
E. N. DIXON CO., INC. IN SEABROOK, N.H.
SCALE 1"=40' FEB 1978 BY PARKER SURVEY
ASSOCIATES RECORDED AS PLAN # D-7651
SEE PLAN OF LAND AS SEABROOK, N.H.
ROCKINGHAM COUNTY FOR TOWN OF
SEABROOK SCALE 1"=80' SEPT. 1980
BY CAMMETT & KUTENSKY ENGINEERING, INC.

APPROVED BY SEABROOK PLANNING BOARD
John C. Pinnino Jr.
Lynn R. Small
Esther F. Bergeron
Arthur J. Dick
Date: 11/16/82

PLAN No. 82128
CAMMETT & KUTENSKY ENGINEERING, INC.
194 E MAIN ST.
AMESBURY, MASS.

C-11185



1435

D-3504

1435

1435

1435

1435

1435

1435

1435

1435

1435

1435

1435

1435

1435

1435

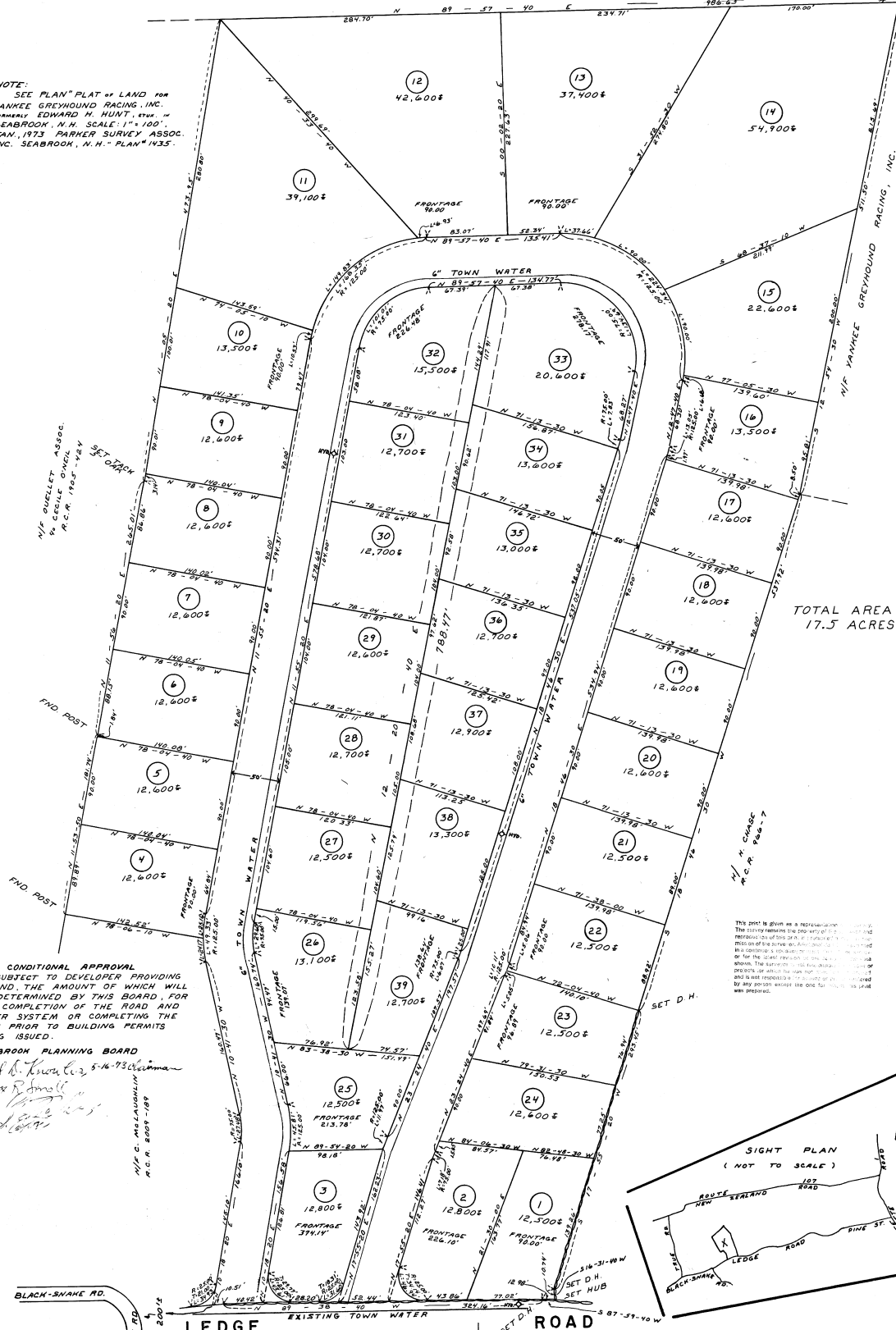
SUBDIVISION OF LAND
FOR
EDWARD LUCK
SEABROOK, N. H.
SCALE: 1" = 50', FEB. 1973
PARKER SURVEY ASSOC., INC.
SEABROOK, N. H.



0 50 100 150 200 250

N/H YANKEE GREYHOUND RACING, INC.

NOTE: SEE PLAN "PLAT OF LAND FOR YANKEE GREYHOUND RACING, INC. FORWARD BY EDWARD H. HUNT, JR., N. SEABROOK, N. H. SCALE: 1" = 100'. JAN. 1973 PARKER SURVEY ASSOC., INC. SEABROOK, N. H. PLAN #135."



TOTAL AREA
17.5 ACRES

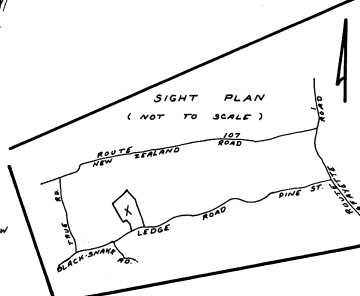
CONDITIONAL APPROVAL
SUBJECT TO DEVELOPER PROVIDING
A BOND, THE AMOUNT OF WHICH WILL
BE DETERMINED BY THIS BOARD, FOR
THE COMPLETION OF THE ROAD AND
WATER SYSTEM OR COMPLETING THE
SAME PRIOR TO BUILDING PERMITS
BEING ISSUED.

SEABROOK PLANNING BOARD

Arnold B. Brown, Jr. 5-16-73 Chairman
James R. Smith
John A. Smith
Robert A. Smith

N/H C. McLAUGHLIN
R.C.P. 8009-189

This plan is given as a representation of the land shown. The owner assumes the responsibility for the accuracy of the plan and the representation of the land shown. The owner does not warrant the accuracy of the plan or the representation of the land shown. The owner is not responsible for any errors or omissions in the plan or the representation of the land shown. The owner is not responsible for any damages or losses resulting from the use of the plan or the representation of the land shown.



D-3860

1455A



SCALE \div 1 IN. = 40 FEET

JOHN W. DURGIN
CIVIL ENGINEERS
PROFESSIONAL ASSOCIATION

Case # A 31-76
SEABROOK FLEETING BOARD
NO JURISDICTION TAKEN
RECORDING PURPOSES ONLY
Aug 19 1976
Co. E. Vernon Small
" " Ed Crawford

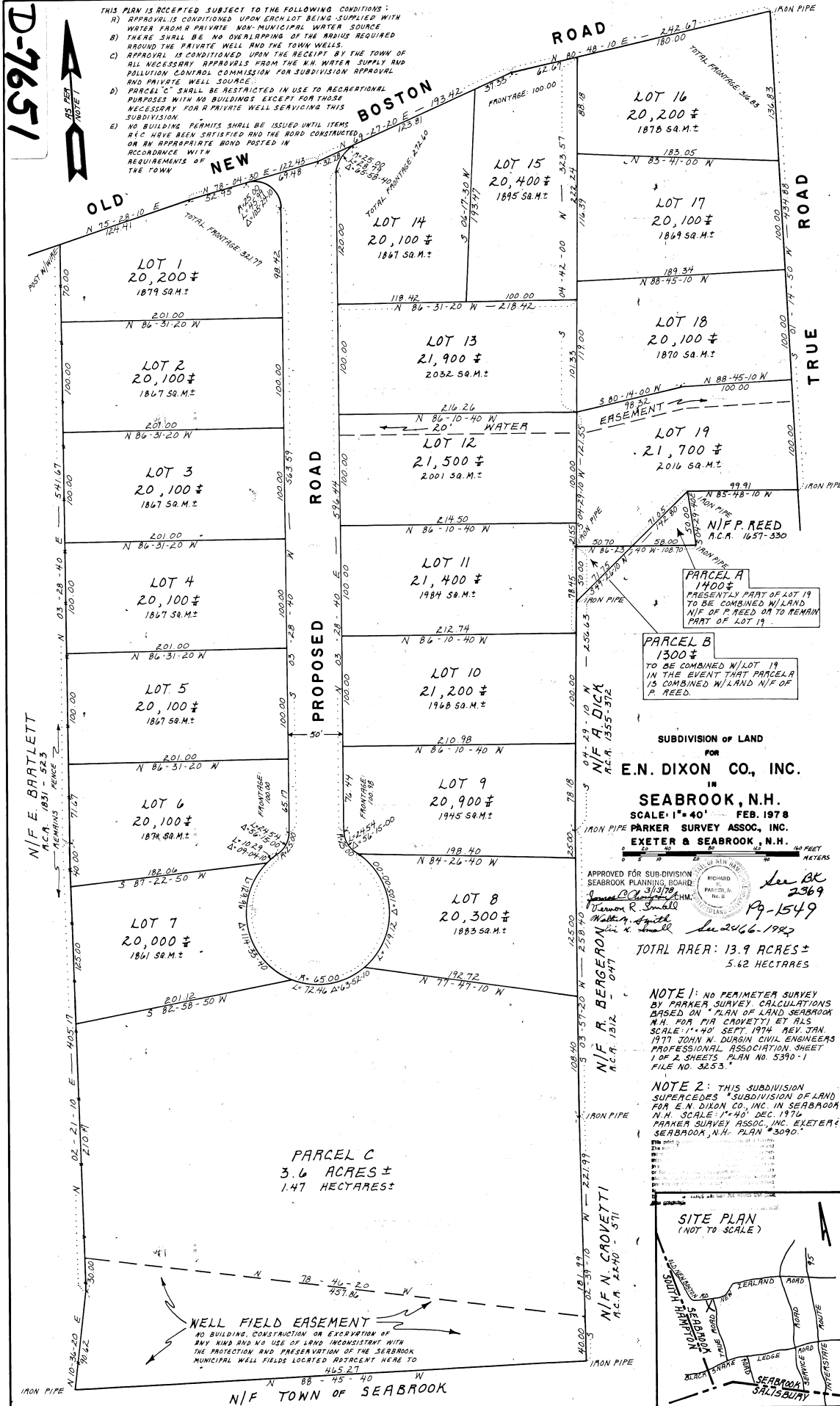


SHEET No. 2 OF 2 SHEETS

PLAN No. 5390-2
FILE No. 3253

D-7651

- THIS PLAN IS ACCEPTED SUBJECT TO THE FOLLOWING CONDITIONS:
- APPROVAL IS CONDITIONED UPON EACH LOT BEING SUPPLIED WITH WATER FROM A PRIVATE NON-MUNICIPAL WATER SOURCE.
 - THERE SHALL BE NO OVERLAPPING OF THE RADII REQUIRED AROUND THE PRIVATE WELL AND THE TOWN WELLS.
 - APPROVAL IS CONDITIONED UPON THE RECEIPT BY THE TOWN OF ALL NECESSARY APPROVALS FROM THE N.H. WATER SUPPLY AND POLLUTION CONTROL COMMISSION FOR SUBDIVISION APPROVAL AND PRIVATE WELL SOURCE.
 - PARCEL C SHALL BE RESTRICTED IN USE TO RECREATIONAL PURPOSES WITH NO BUILDINGS EXCEPT FOR THOSE NECESSARY FOR A PRIVATE WELL SERVICING THIS SUBDIVISION.
 - NO BUILDING PERMITS SHALL BE ISSUED UNTIL ITEMS A-E HAVE BEEN SATISFIED AND THE ROAD CONSTRUCTED ON AN APPROPRIATE BOND POSTED IN ACCORDANCE WITH REQUIREMENTS OF THE TOWN.



SUBDIVISION OF LAND
FOR
E.N. DIXON CO., INC.
IN
SEABROOK, N.H.
SCALE: 1"=40' FEB. 1978
PARKER SURVEY ASSOC., INC.
EXETER & SEABROOK, N.H.

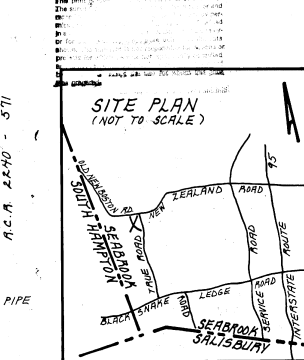
APPROVED FOR SUBDIVISION
SEABROOK PLANNING BOARD
Richard J. Crovetti
Chairman
3/3/79
Dorothy R. Smith
Secretary
4/4/79
NIF A. BERGERON
N.H. 1312 - 047
NIF N. CROVETTI
N.H. 2240 - 571

See BK 2369
Pg-1549
See 2066-1982

TOTAL AREA: 13.9 ACRES ±
5.62 HECTARES

NOTE 1: NO PERIMETER SURVEY BY PARKER SURVEY ASSOCIATES BASED ON PLAN OF LAND SEABROOK N.H. FOR PIA CROVETTI ET ALS SCALE: 1"=40' SEPT. 1974 REV. JAN. 1977 JOHN W. DUNN CIVIL ENGINEERS PROFESSIONAL ASSOCIATION SHEET 1 OF 2 SHEETS PLAN NO. 5390-1 FILE NO. 3253.

NOTE 2: THIS SUBDIVISION SUPERCEDES SUBDIVISION OF LAND FOR E.N. DIXON CO., INC. IN SEABROOK N.H. SCALE: 1"=40' DEC. 1976 PARKER SURVEY ASSOC., INC. EXETER & SEABROOK, N.H. PLAN #3090.



SUBDIVISION OF LAND
FOR
TERESA GERRISH
IN
SEABROOK, N.H.
SCALE: 1"= 50' SEPTEMBER, 1951
PARKER SURVEY ASSOC., INC.
EXETER & SEABROOK, N.H.

APPROVED FOR SUB-DIVISION
SEABROOK PLANNING BOARD
JAMES C. Thompson CHM.
Dec. 21, 1977
Gen. H. Howell
Wesley Lane
Walter H. Smith
Vernon R. Small

NOTE 9: SUBDIVISION APPROVAL FROM THE N.H. WATER SUPPLY AND POLLUTION CONTROL COMMISSION BASED ON ON-SITE WELLS.

TOTAL AREA
13.2 ACRES ±
5.33 HECTARES ±

[illegible]

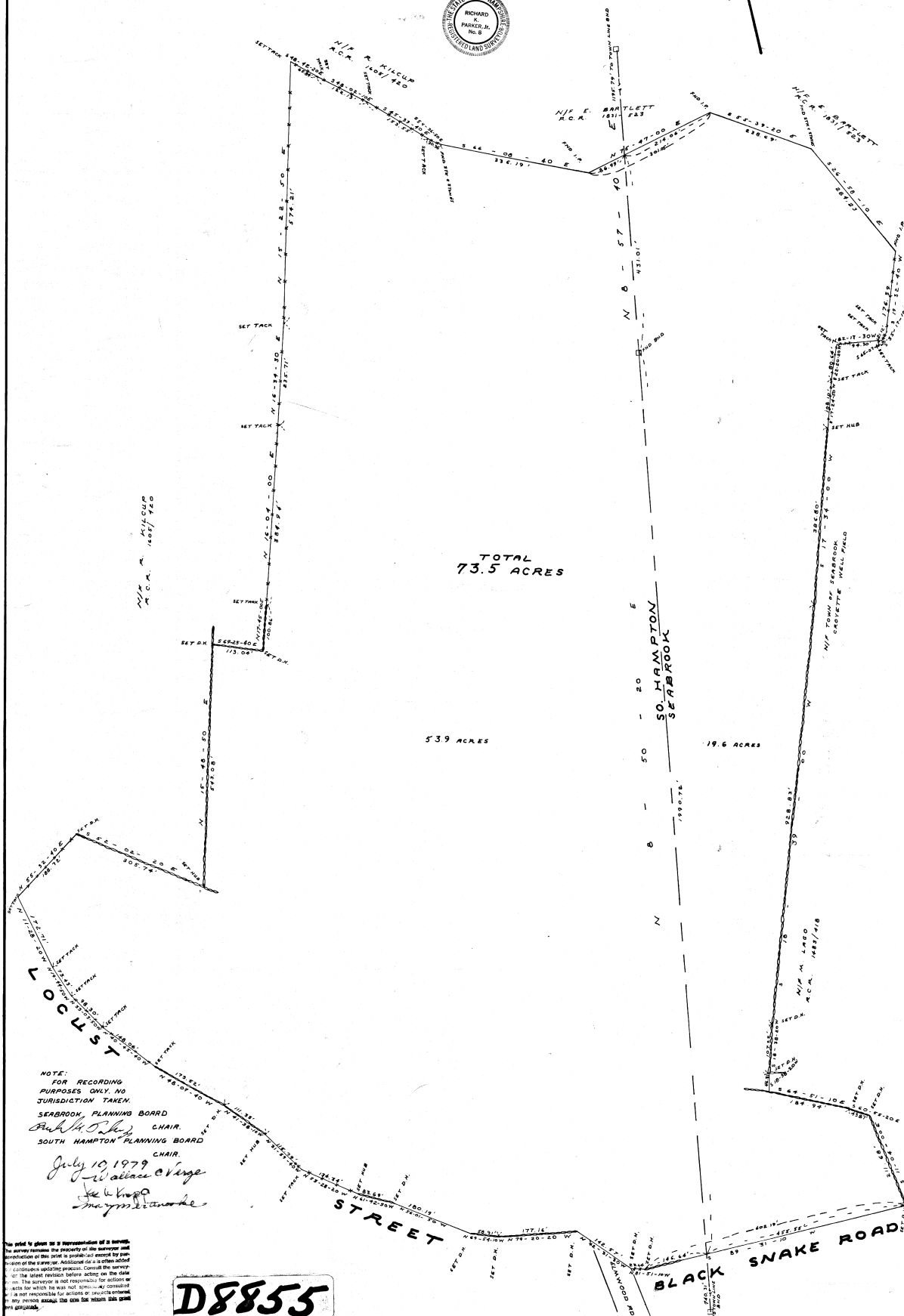
D-8343

3024

79 JUL 19 10:56
REC'D ROCKINGHAM COUNTY
REGISTRY OF DEEDS

17550

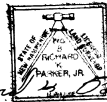
PLAT OF LAND
FOR
V.M. STEVENS INC.
IN
SEABROOK, & SO. HAMPTON, N.H.
SCALE 1"=100' NOV, 1971
PARKER SURVEY ASSOC., INC.
SEABROOK, N.H.



79 JUL 19 10:56

SUBDIVISION OF LAND
FOR
FOTINO REALTY TRUST

IN
SEABROOK, N.H.
SCALE: 1"=50' JUNE 1983 REVISED OCT. 1983
PARKER SURVEY ASSOC. INC.
EXETER & SEABROOK, N.H.
0 5 10 20 40 60 FEET
0 5 10 20 40 60 METERS



Richard W. Parker Jr.

ABUTTERS:

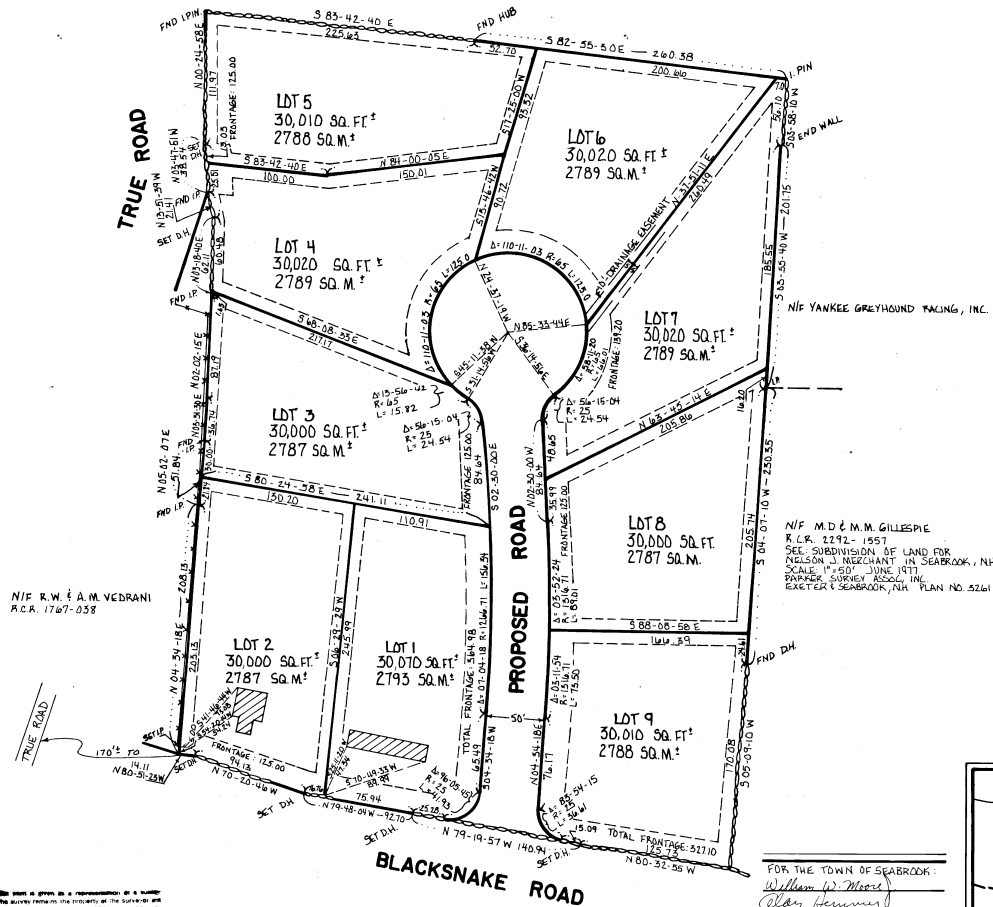
MAP 2
LOT 4 ROBERT & ANNETTE VEDRANI
TRUE ROAD / BLACKSNAKE ROAD
SEABROOK, N.H. 05874
LOT 50 SAME
LOT 41 YANKEE GREYHOUND RACING, INC.
ROUTE 107
SEABROOK, N.H. 05874
LOT 55 SAME
LOT 52-1 MILTON D. & MADELINE M. GILLESPIE
BLACKSNAKE ROAD
SEABROOK, N.H. 05874
MAP 3
LOT 4 MARTIN & MADELINE MAULET
PERRY LOTS LANE
SALISBURY, MA 01950

TOTAL AREA:
692 ACRES:
280 HECTARES:

OWNER OF RECORD
FOTINO REALTY TRUST
30 VALLEY STREET
WAKEFIELD, MA 01880
R.C.R. 2069-188

NOTE: REDRAFTED MAY 1986

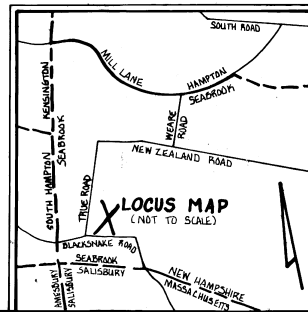
N/H YANKEE GREYHOUND RACING, INC.
R.C.R. 2198-1950
SEE: "PLAN OF LAND FOR YANKEE GREYHOUND RACING, INC.
FORMERLY EDWARD W. HUNT, ETOR IN SEABROOK, N.H.
SCALE: 1"=100' JAN, 1975 PARKER SURVEY ASSOC. INC.
SEABROOK, N.H."



This plan is given as a representation of a survey.
The surveyor makes no warranty as to the accuracy or
correctness of this plan or any other plan or map
drawn by him or her, and he or she is not responsible
for any errors or omissions in this plan or any other
plan or map, or for any loss or damage resulting
therefrom. The surveyor is not responsible for actions
or omissions of any other person, or for any loss or
damage resulting therefrom. The surveyor is not
responsible for any actions or omissions of any other
person, or for any loss or damage resulting therefrom.

BLACKSNAKE ROAD

FOR THE TOWN OF SEABROOK:
William D. Moore
Alan Hennessey
David W. Hennessey
Robert D. Hennessey
Charles A. Hennessey
DATE: 6-3-86



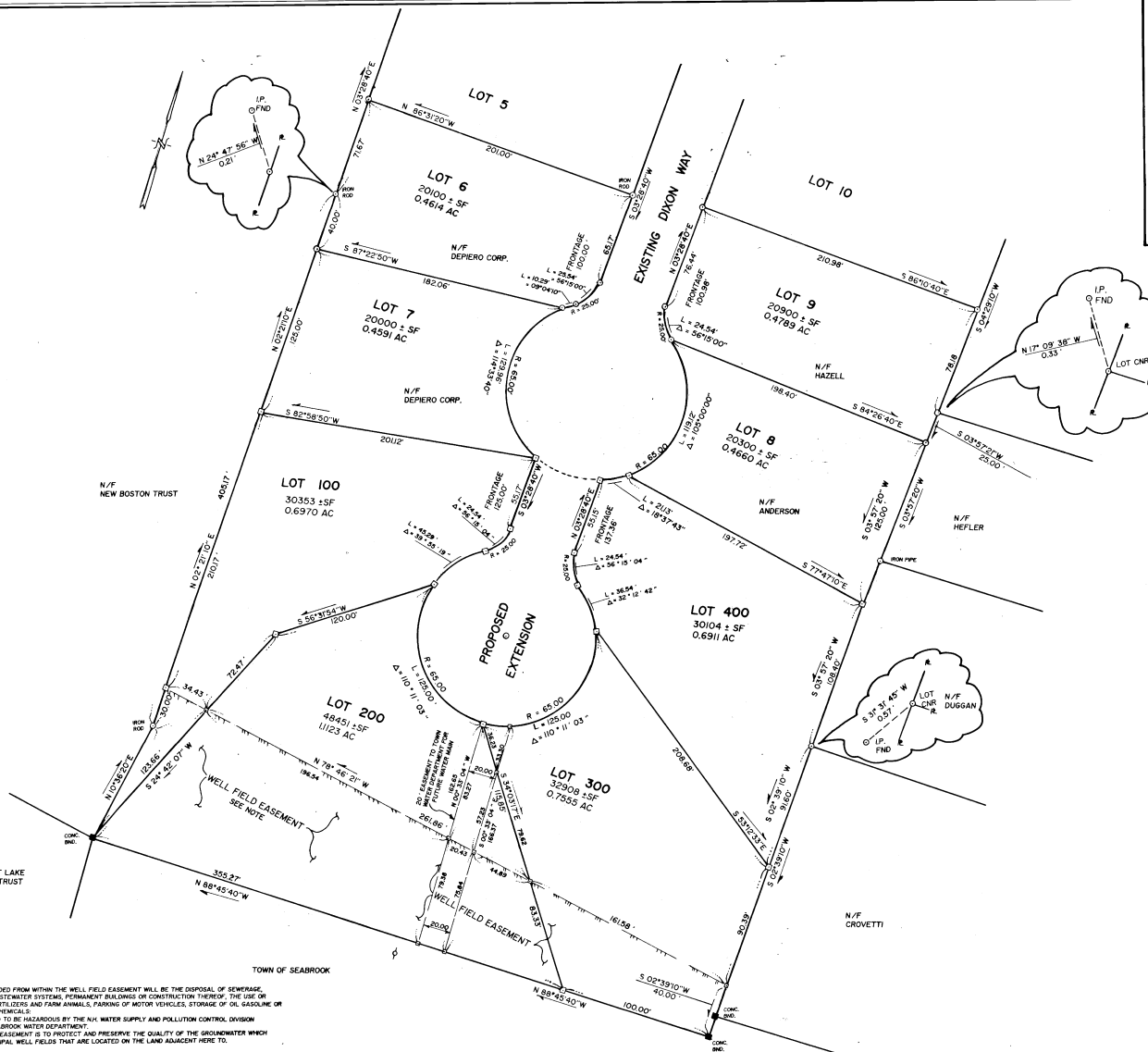
D-15050

SEP 22 12 51 PM '92 6047735

- CONCRETE BOUND FOUND
- CONCRETE BOUND TO BE SET

R.C.R.D.
DEED REFERENCE:
2652/2520 + 21
2593/2090
2560/1808
2265/0038

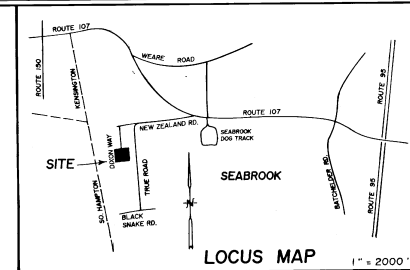
PLAN REFERENCE:
D-7651
C-11185



NOTE

SPECIFICALLY EXCLUDED FROM WITHIN THE WELL FIELD EASEMENT WILL BE THE DISPOSAL OF SEWAGE, SEPTIC TANKS OR WASTEWATER SYSTEMS, PERMANENT BUILDINGS OR CONSTRUCTION THEREOF, THE USE OR STORAGE OF SOIL FERTILIZERS AND FARM ANIMALS, PARKING OF MOTOR VEHICLES, STORAGE OF OIL, GASOLINE OR OTHER HAZARDOUS CHEMICALS. ANY USE DETERMINED TO BE HAZARDOUS BY THE N.H. WATER SUPPLY AND POLLUTION CONTROL DIVISION OR THE TOWN OF SEABROOK WATER DEPARTMENT. THE INTENT OF THIS EASEMENT IS TO PROTECT AND PRESERVE THE QUALITY OF THE GROUNDWATER WHICH SUPPLIES THE MUNICIPAL WELL FIELDS THAT ARE LOCATED ON THE LAND ADJACENT HERE TO.

D. 21816



TAX MAP 2 LOT 6

EXISTING STATE SUBDIVISION APPROVAL NO. 11211

THESE LOTS ARE NOT IN A FLOOD HAZARD ZONE: FIRM: JUNE 1986
ZONE: RESIDENTIAL 1; MINIMUM LOT AREA = 30000 S.F.
MINIMUM SETBACK: FRONT: 20 FT. SIDE + REAR: 10 FT.

TOWN OF SEABROOK
PLANNING BOARD APPROVAL

DATE: 6/17/92
APPROVED: [Signature]
[Signature]
[Signature]
[Signature]

DEFINITIVE

REV. 2: 5/15/92
REV. 1: 2/5/92

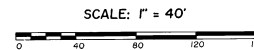
SUBDIVISION PLAN OF LAND
EXTENSION OF DIXON WAY
SEABROOK, N.H.

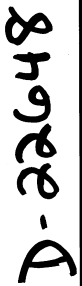
OWNER: NANCY F. DIXON
CHASE ROAD
SOUTH HAMPTON, N.H. 03827

DESIGN BY: CIVIL CONSTRUCTION MANAGEMENT, INC.
8 MERRIMAC ROAD BOX 225
NEWTON, N.H. 03858
TEL. 603-382-7650



DES. BY: D. QUINTAL, C.E.
DRWN. BY: D. QUINTAL, C.E.
CK. BY: F. DICESARE, R.L.S.
DATE: JANUARY 16, 1992
PLAN NO. 9163
SHEET: 1 OF 1





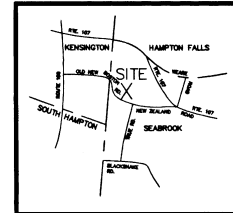
NOTES

1. SEE "PLAN OF LAND FOR TOWN OF SEABROOK IN SEABROOK, N.H. - SCALE: 1"=100' - MARCH 1989, - BY THIS OFFICE - PLAN #619.
2. SEE "PLAN OF LAND IN SEABROOK, N.H. ROCKINGHAM COUNTY - OWNED BY RAYMOND E. JR. AND PATRICIA A. PEABODY - DATE: OCTOBER 24, 1977 - SCALE: 1"=20' REV. DATE: DECEMBER 9, 1977 - TOWN PLANNING AND ENGINEERING ASSOC., INC., AMESBURY, MA. R.C.R. #0-7569
3. SEE "PLAN OF LAND IN SEABROOK, N.H. ROCKINGHAM COUNTY - OWNED BY RAYMOND E. JR. AND PATRICIA A. PEABODY - DATE: OCTOBER 5, 1978 - SCALE: 1"=40' REVISED: FEBRUARY 13, 1980 - TOWN PLANNING AND ENGINEERING ASSOC., INC., AMESBURY, MA. R.C.R. #0-9443
4. CURRENT ZONING - ZONE 1 (RESIDENTIAL)
5. MINIMUM BUILDING SETBACKS - 20' FRONT - 10' SIDE AND REAR
6. LOT TO BE SUPPORTED BY ON-SITE SEPTIC AND OFF-SITE COMMUNITY WATER SUPPLY
7. SOIL TYPES TAKEN FROM S.C.S. MAP SHEET 1 OF SEABROOK DATED: MAY 14, 1986 SOIL TYPES - 510B - HOOSC (GROUP 1) 538 - SQUAMSCOTT (GROUP 5)
8. LOT DOES NOT FALL IN A FLOOD ZONE PER F.E.M.A. COMMUNITY PANEL # 330143-0038 DATED: JUNE 17, 1986

TOWN OF SEABROOK
PO BOX 456
SEABROOK, NH 03874
TAX MAP 1 LOTS 1 & 3
OLIVER, JAMES
PO BOX 1692
SEABROOK, NH 03874
TAX MAP 1 LOT 4 - 1
BROWNORTH, MARY
460 NEW ZEALAND RD
SEABROOK, NH 03874
TAX MAP 1 LOT 1 - 12
BELMER, MARGARET
454 NEW ZEALAND RD
SEABROOK, NH 03874
TAX MAP 1 LOT 13 - 1
SMBALUST, RICHARD &
OTBREN, DEBORAH
448 NEW ZEALAND RD
SEABROOK, NH 03874
TAX MAP 1 LOT 14 - 0
NICOLL, GORDON & CATHERINE
PO BOX 790
SEABROOK, NH 03874
TAX MAP 1 LOT 15
LOW, NANCY
64 CENTRAL ST
TOPSFIELD, MA 01983
TAX MAP 1 LOT 16

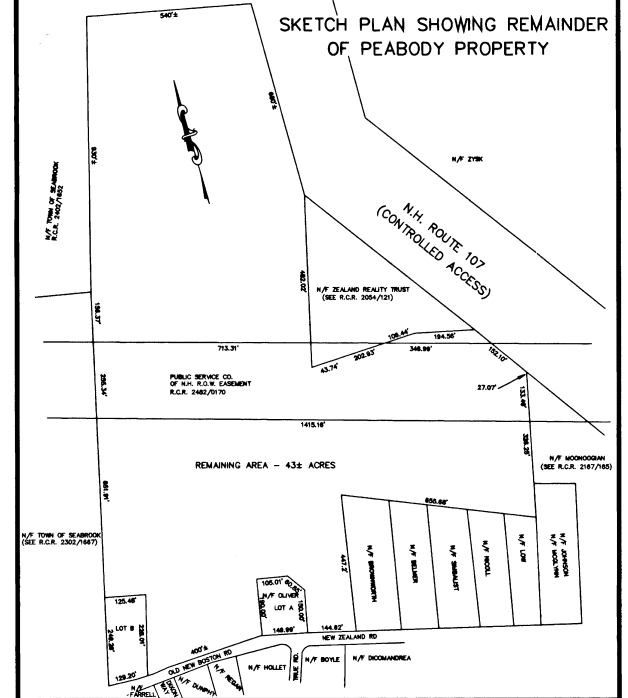
ABUTTERS

ZEALAND REALTY TRUST
JOHN DAN SR.
PO BOX 324
ROWLEY, MA 01969
TAX MAP 1 LOT 11 - 1
FARRELL, JOHN PATRICIA
5 OLD NEW BOSTON RD
SEABROOK, NH 03874
TAX MAP 2 LOT 6 - 1
DUNPHY, ROBERT & JOANN
3 OLD NEW BOSTON RD
SEABROOK, NH 03874
TAX MAP 2 LOT 6 - 14
REGAN, THOMAS & EDITH
1 OLD NEW BOSTON RD
SEABROOK, NH 03874
TAX MAP 2 LOT 6 - 15
HOLLET, CALVIN & RITA
4 TRUE RD
SEABROOK, NH 03874
TAX MAP 2 LOT 5 - 16
BOYLE, WILLARD & PATRICIA
463 NEW ZEALAND RD
SEABROOK, NH 03874
TAX MAP 2 LOT 11
DICOMANDREA, DIANE
PO BOX 2247
SEABROOK, NH 03874
TAX MAP 2 LOT 12



VICINITY
NOT TO SCALE

SKETCH PLAN SHOWING REMAINDER OF PEABODY PROPERTY



OWNER OF RECORD

PATRICIA A. & RAYMOND E. PEABODY JR.
464 NEW ZEALAND ROAD
SEABROOK, N.H. 03874
R.C.R. 1808/101

LEGEND

IPIN FND. IRON PIN FOUND
IPIN SET IRON PIN SET
S.B.F. STONE BOUND FOUND

SUBDIVISION OF LAND FOR RAYMOND PEABODY IN SEABROOK, N.H.

SCALE: 1" = 30' MAY 1994

PARKER SURVEY ASSOC., INC.
EXETER, N.H.

6742

N/F TOWN OF SEBROOK
(SEE R.C.R. 2302/1667)
(SEE NOTE 1)

REMAINING LAND
43.3 ACRES±
(SEE PLOT PLAN)

N/F OLIVER
PREVIOUSLY APPROVED
LOT "A"
(SEE NOTE 2)

LOT "B"
0.69 Ac±
30,011 S.F.±

SOIL CALCULATIONS

OFF-SITE WATER SUPPLY THEREFORE A 50% REDUCTION IS ALLOWED
HOOSC IS A GROUP 1 THEREFORE 30,000 x .5 = 15,000 S.F. NEEDED
SQUAMSCOTT IS A GROUP 5 THEREFORE 90,000 x .5 = 45,000 S.F. NEEDED
GROUP 1 = 22,500/15,000 = 1.492
GROUP 5 = 76,500/45,000 = 1.699
TOTAL = 1.661

TOTAL EXCEEDS 1.0 THEREFORE LOT IS LARGE ENOUGH

D-22953

Sheet 2 of 2

PERC PITS

PERC PIT #1: 4/12/94
DEPTH = 30"
4 MINUTES PER INCH

TEST PIT #1: 4/12/94

0' - 7' DARK BROWN (10 YR 4/6)
SANDY LOAM
VERY FRIABLE - GRANULAR WITH ROOTS
0.7' - 2.0' YELLOWISH BROWN (10 YR 5/8)
LOAMY SAND
VERY FRIABLE - GRANULAR WITH ROOTS
2.0' - 6.0' OLIVE (5 Y 5/3)
GRAVELLY SANDY LOAM
FIRM PLASTY WITH FEW COBBLES AND BOULDERS
6.0' - TOTAL NO REFUSAL
2.0' - ESHWT "PERCHED"

TEST PIT #2: 4/12/94

0' - 5' DARK BROWN (10 YR 4/6)
SANDY LOAM
VERY FRIABLE - GRANULAR WITH ROOTS
0.5' - 3.5' YELLOWISH BROWN (10 YR 5/4)
MEDIUM SANDS
VERY FRIABLE - MASSIVE
3.5' - 7.0' LIGHT YELLOWISH BROWN (2.5 YR 6/4)
FINE SAND W/ SILT LENSES
SANDY - FRIABLE W/ ROOTS
7.0' - TOTAL NO REFUSAL
3.5' - ESHWT "MOTTLES"

OLD NEW BOSTON ROAD

DIXON WAY

TRUE ROAD

0022502

JUN 22 3 33 PM '95

NOTES

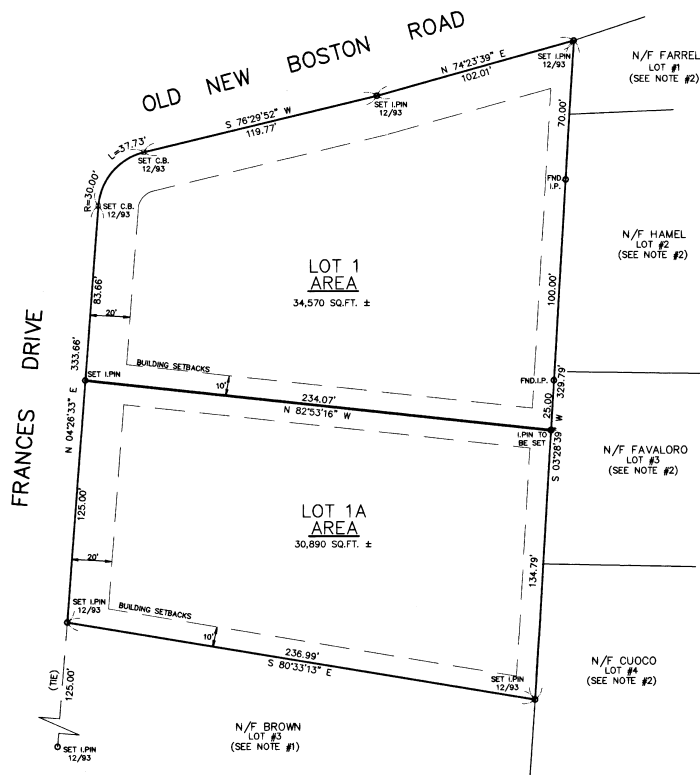
1. SEE "SUBDIVISION OF LAND FOR C.W. EAST IN SEABROOK, N.H. - SCALE: 1"=50' - DECEMBER, 1993- PARKER SURVEY ASSOC., INC." PSA #6688
2. SEE "SUBDIVISION OF LAND FOR E.A. DIXON CO., INC. IN SEABROOK, N.H. - SCALE: 1"=40' - FEB. 1978- PARKER SURVEY ASSOC., INC." PSA #3090
3. ENTIRE LOT IS LOCATED IN ZONE 1- RESIDENTIAL FRONT SETBACK: 20' SIDE SETBACK: 10' BUILDING SETBACKS: 10'
4. SOILS TYPE AS PER "SOILS SURVEY OF ROCKINGHAM COUNTY, NEW HAMPSHIRE PART 1- ISSUED OCTOBER 1994". SOILS TYPE: 299 (GRAVEL PIT)
5. ENTIRE LOT DOES NOT LIE WITHIN A FEDERALLY DESIGNATED FLOOD ZONE AS PER FEMA FLOOD INSURANCE RATE MAP COMMUNITY-PANEL NUMBER: 330854 0001 A EFFECTIVE DATE: AUGUST 5, 1986.

TOTAL AREA
65,080 SQ.FT. ±

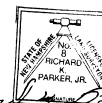
OWNER OF RECORD

C.W. EAST c/o FRANCIS CHASE
P.O. BOX 69
100 LAFAYETTE ROAD
HAMPTON FALLS, N.H. 03844

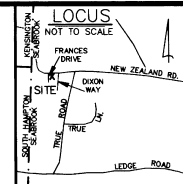
N/F TOWN OF SEABROOK



APPROVED BY THE
SEABROOK PLANNING BOARD
JUL 11 1995
DATE: 6/20/95



Richard A. Parker Jr.



LEGEND

FND. FOUND
I.P.N. IRON PIN
I.P. IRON PIPE
C.B. CONCRETE BOUND
N/F NOW OR FORMERLY

SUBDIVISION OF LAND
FOR
C.W. EAST
IN
SEABROOK, N.H.

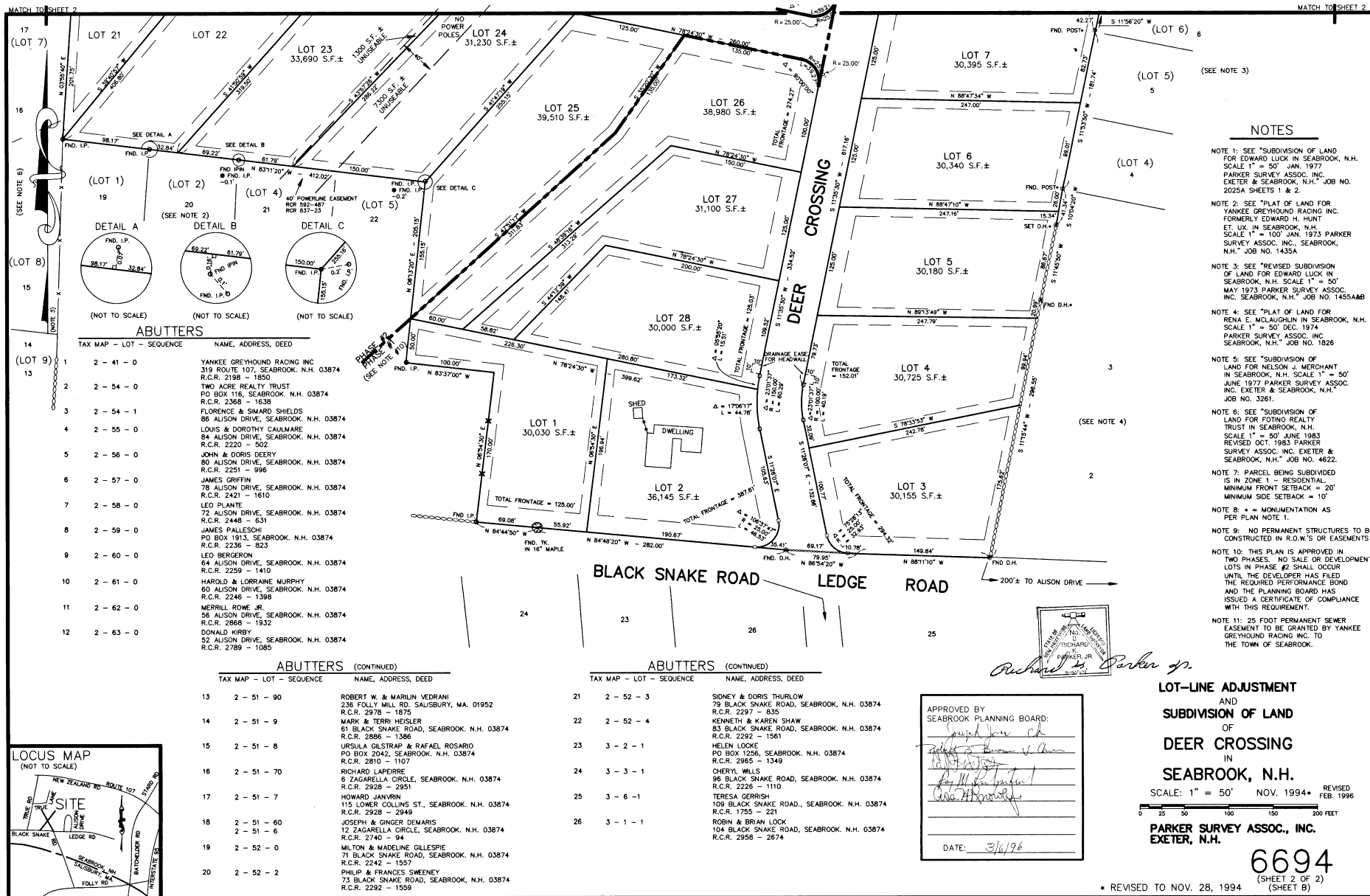
SCALE: 1" = 30' MAY 1995

PARKER SURVEY ASSOC., INC.
13 HAMPTON RD. EXETER, N.H.

D-23998

6688

Mar 27 | 28 PM '96



NOTES

- NOTE 1: SEE "SUBDIVISION OF LAND FOR EDWARD LUCK IN SEABROOK, N.H. SCALE 1" = 50' JAN. 1977 PARKER SURVEY ASSOC. INC. EXETER & SEABROOK, N.H. JOB NO. 1455A&B SHEETS 1 & 2
- NOTE 2: SEE "PLAT OF LAND FOR YANKEE GREYHOUND RACING INC. FORMERLY EDWARD H. HUNT ET. UX. IN SEABROOK, N.H. SCALE 1" = 100' JAN. 1973 PARKER SURVEY ASSOC. INC. SEABROOK, N.H. JOB NO. 1435A
- NOTE 3: SEE "REVISED SUBDIVISION OF LAND FOR EDWARD LUCK IN SEABROOK, N.H. SCALE 1" = 50' MAY 1973 PARKER SURVEY ASSOC. INC. SEABROOK, N.H. JOB NO. 1455A&B
- NOTE 4: SEE "PLAT OF LAND FOR RENAI E. McLAUGHLIN IN SEABROOK, N.H. SCALE 1" = 50' DEC. 1974 PARKER SURVEY ASSOC. INC. SEABROOK, N.H. JOB NO. 1826
- NOTE 5: SEE "SUBDIVISION OF LAND FOR NELSON J. MERCHANT IN SEABROOK, N.H. SCALE 1" = 50' JUNE 1977 PARKER SURVEY ASSOC. INC. EXETER & SEABROOK, N.H. JOB NO. 3261
- NOTE 6: SEE "SUBDIVISION OF LAND FOR FOTINO REALTY TRUST IN SEABROOK, N.H. SCALE 1" = 50' JUNE 1983 PARKER SURVEY ASSOC. INC. EXETER & SEABROOK, N.H. JOB NO. 4622
- NOTE 7: PARCEL BEING SUBDIVIDED IS IN ZONE 1 - RESIDENTIAL. MINIMUM FRONT SETBACK = 20' MINIMUM SIDE SETBACK = 10'
- NOTE 8: * = MONUMENTATION AS PER PLAN NOTE 1.
- NOTE 9: NO PERMANENT STRUCTURES TO BE CONSTRUCTED IN R.O.W.'S OR EASEMENTS
- NOTE 10: THIS PLAN IS APPROVED IN TWO PHASES. NO SALE OR DEVELOPMENT OF LOTS IN PHASE #2 SHALL OCCUR UNTIL THE DEVELOPER HAS FILED THE REQUIRED PERFORMANCE BOND AND THE PLANNING BOARD HAS ISSUED A CERTIFICATE OF COMPLIANCE WITH THIS REQUIREMENT.
- NOTE 11: 25 FOOT PERMANENT SEWER EASEMENT TO BE GRANTED BY YANKEE GREYHOUND RACING INC. TO THE TOWN OF SEABROOK.

LOT-LINE ADJUSTMENT AND SUBDIVISION OF LAND OF DEER CROSSING IN SEABROOK, N.H.

SCALE: 1" = 50' NOV. 1994+ REVISED FEB. 1996

PARKER SURVEY ASSOC., INC.
EXETER, N.H.

6694

* REVISED TO NOV. 28, 1994

(SHEET 2 OF 2)
(SHEET B)

APPROVED BY
SEABROOK PLANNING BOARD:

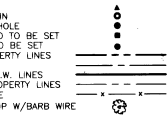
[Signature]
[Signature]
[Signature]

DATE: 3/6/96

D-24544 Sheet 2 of 2

- NOTES:**
- RIGHT OF WAY SHOWN ON LEDGE ROAD IS DEDICATED TO 25' OFF THE CENTERLINE OF THE EXISTING ROADWAY.
 - SQUARE FOOTAGE OF UPLANDS SHOWN ON LOTS AS NOTED. WHERE NOT SPECIFIED, NUMBERED LOT IS ENTIRELY UPLANDS.
 - ANY UNRECORDED POSSIBLE RIGHT OF WAY ON THE EXISTING WOODS ROAD WILL BE RELOCATED THROUGH BORDERS WINDS AVE, RANDALL DRIVE, AND LOT 9.
 - PLAN INTENT: TO SUBDIVIDE 41 RESIDENTIAL LOTS, AND THE REMAINING LAND, FROM TAX MAP 5, LOT 8 & TAX MAP 2, LOT 94.
 - PHASE "A" CORRELATES TO THE 1ST PARCEL OF THE CHASE PROPERTY TO BE DEVELOPED. TO INCLUDE THE RESIDENTIAL PORTION AS SHOWN ABOVE. PHASE "B" WILL BE THE FUTURE SUBDIVISION OF CHASE PROPERTY.
 - SEE SHEET A1 "STANDARD BOUNDARY PLAN" BY THIS OFFICE FOR PLAN REFERENCES AND BOUNDARY DATA TO BE RECORDED SIMULTANEOUSLY.
 - SEE SHEET A3 (SLOPE, DRAINAGE, & UTILITY EASEMENT PLAN, PHASE "A" BY THIS OFFICE FOR EASEMENT DATA TO BE RECORDED SIMULTANEOUSLY.

LEGEND



ZONE AREAS

TOTAL AREA ORIGINAL = 94.03 AC
RURAL ROAD DEDICATION = 0.27 AC
RURAL = 44.97 AC
INDUSTRIAL A = 3.04 AC
INDUSTRIAL B = 6.56 AC
INDUSTRIAL C = 29.19 AC

SETBACKS

MINIMUM FRONTAGE = 125'
RURAL ZONING SETBACKS:
FRONT - 20'
SIDE - 10'
REAR - 10'
LOT AREA - 20,000 SF
INDUSTRIAL ZONING SETBACKS:
FRONT - 50'
SIDE - 15'
REAR - 15'
LOT AREA - 30,000 SF

INTERIOR LOT LINE LABELS

LINE	DIRECTION	DISTANCE
L106	N07°29'22"W	60.0
L109	S29°26'12"E	62.0
L111	N63°06'59"W	32.0
L112	N63°06'59"W	37.8
L113	N57°55'05"W	41.4
L114	S77°15'20"E	28.5
L115	S73°48'55"E	25.5
L116	S73°48'55"E	24.3
L117	S83°32'07"E	20.3
L118	N07°29'22"W	60.0
L119	S74°59'15"E	50.0
L120	S15°00'45"W	48.8

EXTERIOR BOUNDARY LABELS

LINE	DIRECTION	DISTANCE
L1	N16°31'40"E	9.68'
L2	N16°31'40"E	1.06'
L3	S42°30'59"E	78.18'

INTERIOR CURVE LABELS

CURVE	RADIUS	LENGTH
C100	25.00'	35.90'
C103	25.00'	35.14'
C111	125.00'	40.28'
C112	125.00'	30.85'
C113	125.00'	61.28'
C114	125.00'	37.43'
C115	75.00'	18.51'
C116	125.00'	23.19'
C117	125.00'	13.91'
C118	125.00'	58.48'
C119	25.00'	42.64'
C120	25.00'	43.40'
C125	25.00'	38.28'

OTHER ABUTTERS

TAX MAP 3, LOT 34.34A
FOLLY MILL WOODS TRUST
BARTLETT & WOODS TRUST
103 MAIN ST.
SALISBURY, MA 01952

TAX MAP 6, LOT 1.2.3
FOLLY MILL WOODS TRUST
BARTLETT & WOODS TRUST
103 MAIN ST.
SALISBURY, MA 01952

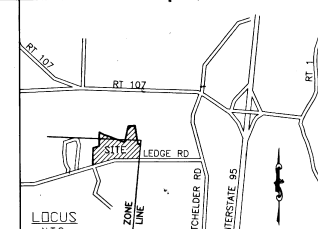
TAX MAP 6, LOT 4.5.40.42.43
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844

TAX MAP 5, LOT 2
HONOR, ANNIE F., TRUST
65 SEVEN STAR RD.
GROVELAND, MA 01834
BK-2886 PG1657

TAX MAP 5, LOT 7.39.39
BARTLETT, ROBERT M.
& BARBARA J.
103 MAIN ST.
SALISBURY, MA 01952

TAX MAP 5, LOT 8-1
CARLMAN, PHILLIP L.
72 WOODMAN AVE.
SOUTH HAMPTON, NH 03827
BK-3201 PG251

TAX MAP 5, LOT 2
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605



TAX MAP 5, LOT 8-2
BLOUNT, CHARLES P. INC.
PO BOX 2690
SEABROOK, NH 03874
BK-1954 PG383

TAX MAP 5, LOT 8-3
MCLAUGHLIN, WILLIAM H.
& LENDRA
255 GATESHEAD DRIVE
MCURRY, PA 15317
BK-2621 PG622

TAX MAP 5, LOT 5
HERRICK, RUSSELL
& BAKER, STEPHEN
281A BROADWAY
LAWRENCE, MA 01841
BK-3219 PG220

TAX MAP 5, LOT 36
HERRICK, RUSSELL
& BAKER, STEPHEN
143 NORTH ROAD
HAMPTON, NH 03842

TAX MAP 2, LOT 38
LOCKE, HELEN M. &
RUPP, GRACE D.
17 WINDROCK RD
SALISBURY, MA 01952

TAX MAP 2, LOT 41
THURLOW, LEWIS J.
FOLLY MILL RD.
SEABROOK, NH 03874

TAX MAP 2, LOT 95.96
JC & DE FALCONER REV. TRUST
JAMES C. & DORIS E. FALCONER
14 HOLLTON RIDGE RD
KENSINGTON, NH 03833

TAX MAP 2, LOT 76
CARSON, CHRISTOPHER M.
& CONSTANCE
4 ALISON DRIVE
SEABROOK, NH 03874
BK-1359 PG341
BK-1847 PG420

TAX MAP 2, LOT 93
MARSHALL, RALPH D.
& VIRGINIA
53 LEDGE ROAD
SEABROOK, NH 03874

TAX MAP 2, LOT 92
PERKINS, LAWRENCE B., JR.
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

TAX MAP 2, LOT 94
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605

TAX MAP 2, LOT 95
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605

TAX MAP 2, LOT 96
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605

TAX MAP 2, LOT 97
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605

TAX MAP 2, LOT 98
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605

TAX MAP 2, LOT 99
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605

TAX MAP 2, LOT 100
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605

TAX MAP 2, LOT 101
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605

TAX MAP 2, LOT 102
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605

TAX MAP 2, LOT 103
HARRY E. CHASE HEIRS
C/O DONALD CHASE
108 KENSINGTON RD
HAMPTON FALLS, NH 03844
BK-3108 PG2605

OWNERS OF RECORD

HARRY E. CHASE HEIRS
C/O DONALD CHASE
KENSINGTON ROAD
HAMPTON FALLS, NH 03844
TAX MAP 2, LOT 94 &
TAX MAP 2, LOT 95
BK-966 PG7
BK-1110 PG495
BK-1359 PG341
BK-1847 PG420

JC & DE FALCONER
REVOC. TRUST
14 HOLLTON RIDGE
KENSINGTON, NH 03833
TAX MAP 2, LOTS 95, 96
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

JC & DE FALCONER
REVOC. TRUST
14 HOLLTON RIDGE
KENSINGTON, NH 03833
TAX MAP 2, LOTS 95, 96
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

JC & DE FALCONER
REVOC. TRUST
14 HOLLTON RIDGE
KENSINGTON, NH 03833
TAX MAP 2, LOTS 95, 96
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

JC & DE FALCONER
REVOC. TRUST
14 HOLLTON RIDGE
KENSINGTON, NH 03833
TAX MAP 2, LOTS 95, 96
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

JC & DE FALCONER
REVOC. TRUST
14 HOLLTON RIDGE
KENSINGTON, NH 03833
TAX MAP 2, LOTS 95, 96
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

JC & DE FALCONER
REVOC. TRUST
14 HOLLTON RIDGE
KENSINGTON, NH 03833
TAX MAP 2, LOTS 95, 96
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

JC & DE FALCONER
REVOC. TRUST
14 HOLLTON RIDGE
KENSINGTON, NH 03833
TAX MAP 2, LOTS 95, 96
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

JC & DE FALCONER
REVOC. TRUST
14 HOLLTON RIDGE
KENSINGTON, NH 03833
TAX MAP 2, LOTS 95, 96
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

JC & DE FALCONER
REVOC. TRUST
14 HOLLTON RIDGE
KENSINGTON, NH 03833
TAX MAP 2, LOTS 95, 96
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

JC & DE FALCONER
REVOC. TRUST
14 HOLLTON RIDGE
KENSINGTON, NH 03833
TAX MAP 2, LOTS 95, 96
& CHERYL
49 LEDGE ROAD
SEABROOK, NH 03874

LEDGE ROAD, SEABROOK
TAX MAP 5 LOT 8 & MAP 2 LOTS 94, 95, 96

SUBDIVISION PLAN
LAND OF HARRY CHASE HEIRS &
JC & DE FALCONER REVOCABLE TRUST
PHASE A

JONES & BEACH ENGINEERS, INC.
85 PORTSMOUTH AVENUE
STRATHAM, N.H. 03885
PHONE 772-4746 FAX 772-0227

SCALE: 1"=100'
DATE: 12/31/97
FILE: #97076
REV: 8
SHEET NO. 2 OF 25

DATE: 3/25/99

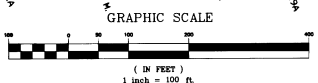
DATE: 3/25/99

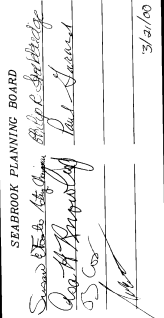
DATE: 3/25/99

DATE: 3/25/99

D-27108
Sheet 1 of 2

NO.	DATE	REVISION	BY	CHKD.	APP'D.	DATE
1	7/28/98	GENERAL REVISIONS	PRWH			
2	7/10/98	LOT REDESIGN	PRWH			
3	2/24/98	ROAD NAME CHANGE	PRWH			
4	1/10/99	MINOR REVISIONS	SDC			
5	9/11/98	ROAD & LOT REVISION	PRWH			
6	8/14/98	REVISE ROAD NAME, MINOR REVISIONS	PRWH			
NO.	DATE	REVISION	BY	CHKD.	APP'D.	DATE
1	7/28/98	GENERAL REVISIONS	PRWH			
2	7/10/98	LOT REDESIGN	PRWH			
3	2/24/98	ROAD NAME CHANGE	PRWH			
4	1/10/99	MINOR REVISIONS	SDC			
5	9/11/98	ROAD & LOT REVISION	PRWH			
6	8/14/98	REVISE ROAD NAME, MINOR REVISIONS	PRWH			

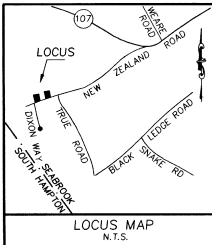




9267-A

00021

COPYRIGHT © 2000 BY MILLETTE, SPRAGUE & COLWELL, INC.



PLAN REFERENCES

D-25725 "PLAN OF LAND IN SEABROOK, NH SHOWING A SUBDIVISION OF LAND FOR RAYMOND PEABODY IN SEABROOK, N.H. SCALE: 1"=30' DATE: AUGUST 1997" BY PARKER SURVEY ASSOC., INC. 13 HAMPTON RD. EXETER, N.H. PROJECT #7255

D-28361 "PLAN OF TOWN OF SEABROOK TAX MAP 1 LOT 4 FOR PATRICIA A.V. PEABODY & RAYMOND E. PEABODY JR. NEW ZEALAND ROAD & NH. ROUTE #107 COUNTY OF ROCKINGHAM SEABROOK, NH. SCALE: 1"=100' DATE: DECEMBER 13, 1999 BY MILLETTE, SPAGUE & COLWELL, INC. PROJECT #99108

BASIS OF BEARING

D-25725 "PLAN OF LAND IN SEABROOK, NH SHOWING A SUBDIVISION OF LAND FOR RAYMOND PEABODY IN SEABROOK, N.H. SCALE: 1"=30' DATE: AUGUST 1997" BY PARKER SURVEY ASSOC., INC. 13 HAMPTON RD. EXETER, N.H. PROJECT #7255

RECORD OWNER

RAYMOND E. JR. & PATRICIA PEABODY
464 NEW ZEALAND ROAD
SEABROOK, NH 03874
BK. 1818 PG. 0104

TOWN OF SEABROOK
PLANNING BOARD APPROVAL

Robert E. Bann
John Gann
Paul Gann
Robert Gann
Karen Gann
Robert Gann
4/16/02
DATE

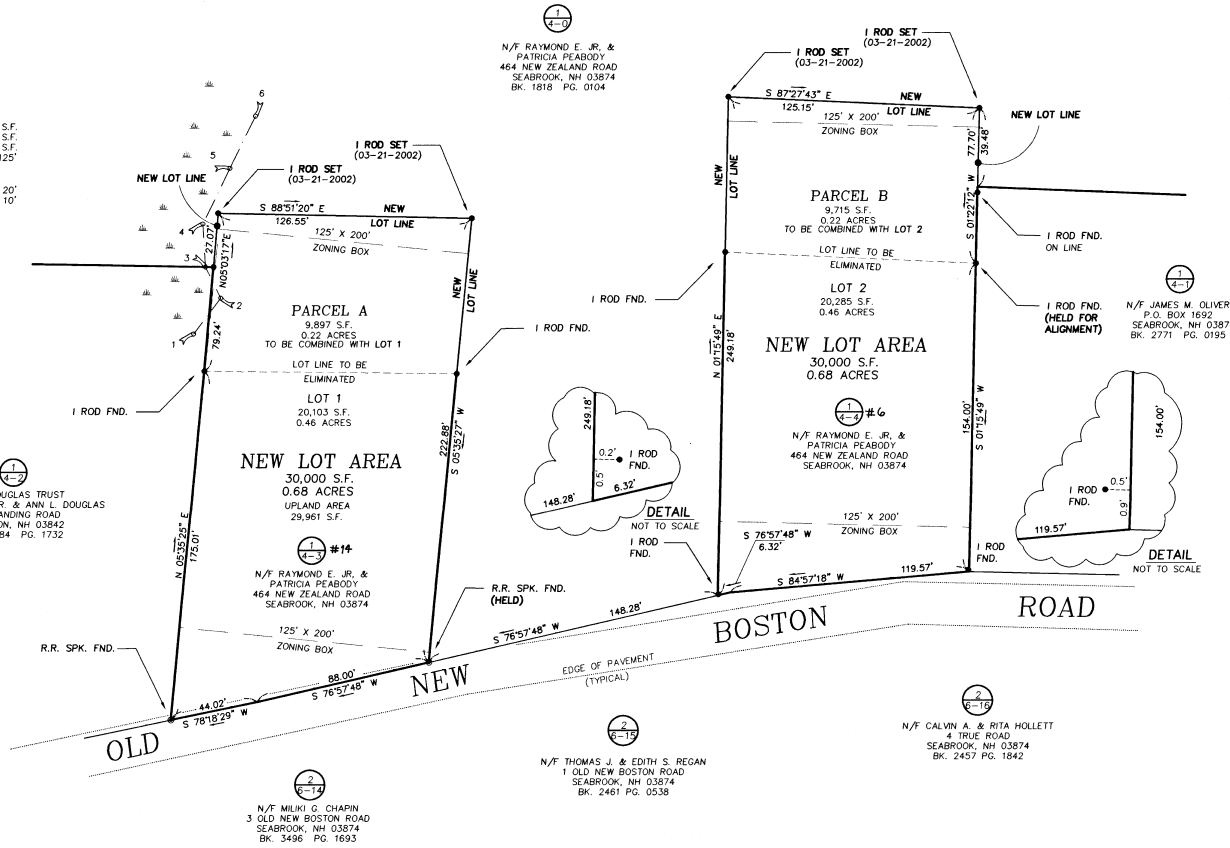
ZONING DISTRICT

ZONE 1 RURAL
AREA 20,000 S.F.
AREA FOR DUPLEX 30,000 S.F.
UPLAND AREA 24,000 S.F.
FRONTAGE 125'
BUILDING SETBACKS 20'
FRONT SIDE 10'

N/F DOUGLAS TRUST
LAWRENCE M. JR. & ANN L. DOUGLAS
248 LANDING ROAD
HAMPTON, NH 03842
BK. 3084 PG. 1732

LEGEND

- R.R. SPK. RAILROAD SPIKE
- C.B. CONCRETE BOUND
- S.B. STONE BOUND
- D.H. DRILL HOLE
- PK MASONRY NAIL
- I.P. IRON PIPE
- I ROD IRON ROD
- FND FOUND
- N/FND NOT FOUND
- ASSESSORS MAP AND PARCEL
- HYDRANT
- WATER SHUT OFF
- OVER HEAD WIRE
- UTILITY POLE
- WET FLAG

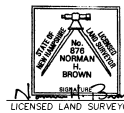


WETLANDS WERE DELINEATED BY WEST ENVIRONMENTAL
ON MARCH 20, 2002.



I CERTIFY:

THAT THIS ACTUAL SURVEY WAS MADE ON THE GROUND
IN MARCH OF 2002.
THAT THIS PLAN CONFORMS TO THE RULES AND REGULATIONS
OF THE REGISTER OF DEEDS.
THAT THIS SURVEY CONFORMS TO THE REQUIREMENTS FOR
ACCURACY FOR N.H. URBAN SURVEY.



3/21/02
DATE

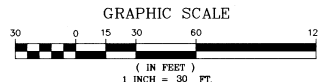
PLAT OF LAND
IN
SEABROOK, NH

SHOWING
LOT LINE ADJUSTMENTS ON
OLD NEW BOSTON ROAD
(ASSESSORS MAP 1 LOTS 4-3 & 4-4)

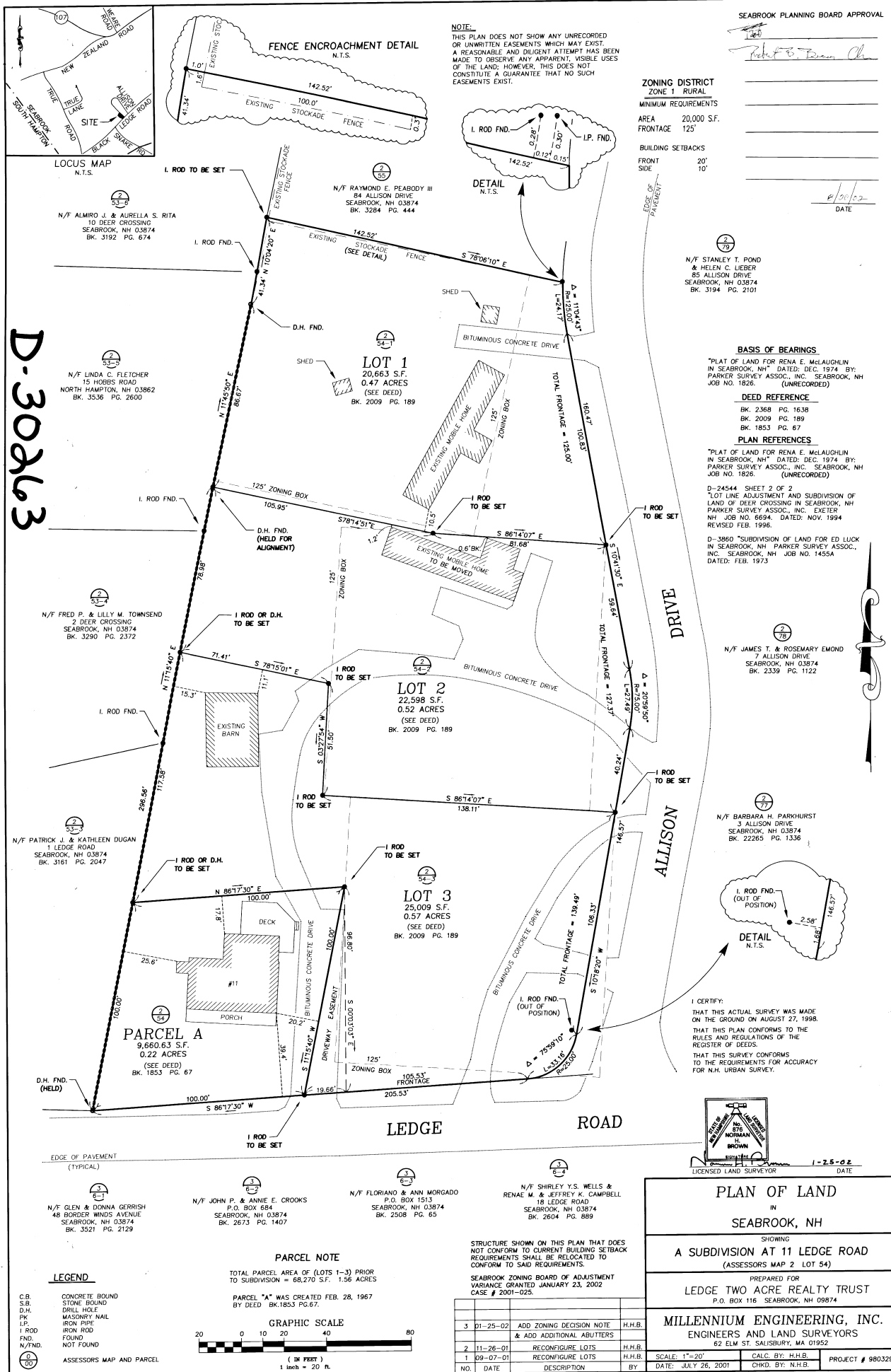
PREPARED FOR
PRIDE DEVELOPMENT
180 DRAKESIDE ROAD HAMPTON, NH 03842

MILLENNIUM ENGINEERING, INC.
ENGINEERS AND LAND SURVEYORS
62 ELM ST. SALESBURY, MA 01952

SCALE: 1"=30' CALC. BY: W.J.E. PROJECT # 221130
DATE: MARCH 21, 2002 CHKD. BY: N.H.B.

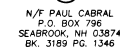


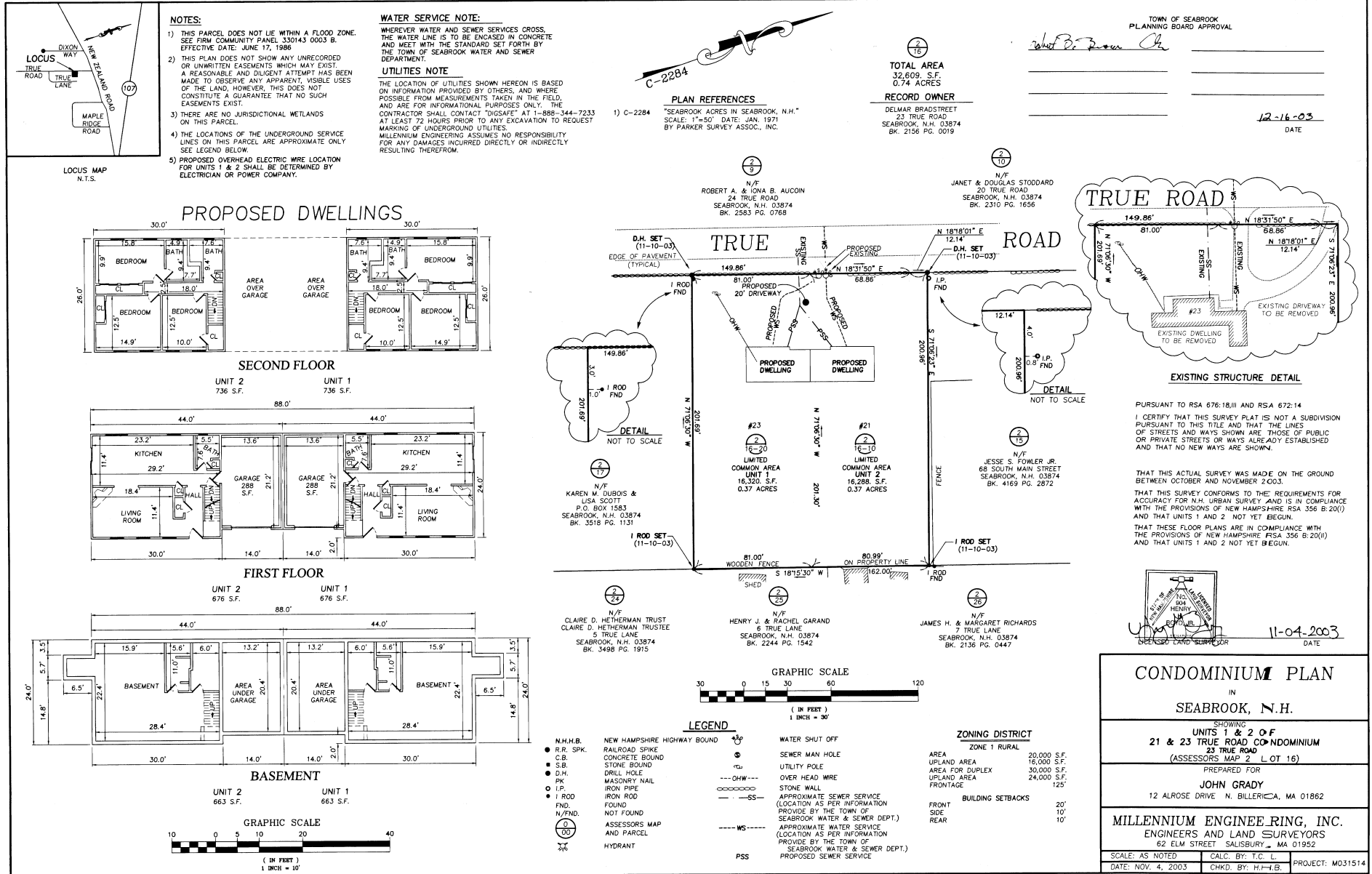
D-29757



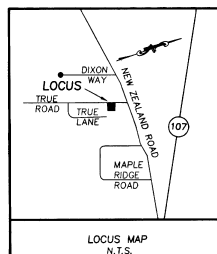
D-30263

7021015 AND 10 103444





D-31237



NOTES:

- 1) THIS PARCEL DOES NOT LIE WITHIN A FLOOD ZONE. SEE FIRM COMMUNITY PANEL 330143 0003 B. EFFECTIVE DATE: JUNE 17, 1988
- 2) THIS PLAN DOES NOT SHOW ANY UNRECORDED OR UNWRITTEN EASEMENTS WHICH MAY EXIST. A REASONABLE AND DILIGENT ATTEMPT HAS BEEN MADE TO OBSERVE ANY APPARENT, VISIBLE USES OF THE LAND, HOWEVER, THIS DOES NOT CONSTITUTE A GUARANTEE THAT NO SUCH EASEMENTS EXIST.
- 3) THERE ARE NO JURISDICTIONAL WETLANDS ON THIS PARCEL.
- 4) THE LOCATIONS OF THE UNDERGROUND SERVICE LINES ON THIS PARCEL ARE APPROXIMATE ONLY SEE LEGEND BELOW.
- 5) PROPOSED OVERHEAD ELECTRIC WIRE LOCATION FOR UNITS 1 AND 2 SHALL BE DETERMINED BY ELECTRICIAN OR POWER COMPANY.

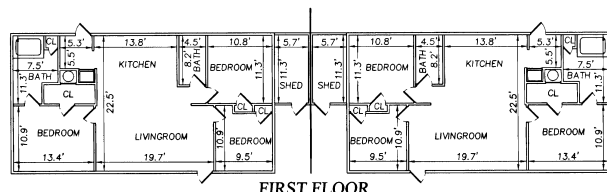
UTILITIES NOTE:

THE LOCATION OF UTILITIES SHOWN HEREON IS BASED ON INFORMATION PROVIDED BY OTHERS, AND WHERE POSSIBLE FROM MEASUREMENTS TAKEN IN THE FIELD, AND ARE FOR INFORMATIONAL PURPOSES ONLY. THE CONTRACTOR SHALL CONTACT "DIGSAFE" AT 1-888-344-7233 AT LEAST 72 HOURS PRIOR TO ANY EXCAVATION TO REQUEST MARKING OF UNDERGROUND UTILITIES. MILLENNIUM ENGINEERING ASSUMES NO RESPONSIBILITY FOR ANY DAMAGES INCURRED DIRECTLY OR INDIRECTLY RESULTING THEREFROM.

WATER SERVICE NOTE:

WHEREVER WATER AND SEWER SERVICES CROSS, THE WATER LINE IS TO BE ENCASED IN CONCRETE AND MEET WITH THE STANDARD SET FORTH BY THE TOWN OF SEABROOK WATER AND SEWER DEPARTMENT.

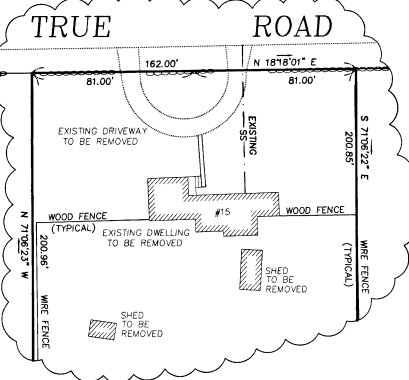
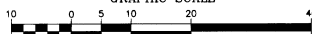
PROPOSED DWELLINGS



FIRST FLOOR

UNIT 2
970 S.F.UNIT 1
970 S.F.

GRAPHIC SCALE



EXISTING STRUCTURE DETAIL

LEGEND

- N.H.H.B. NEW HAMPSHIRE HIGHWAY BOUND
- R.R. SPK. RAILROAD SPIKE
- C.B. CONCRETE BOUND
- S.B. STONE BOUND
- D.H. DRILL HOLE
- M.N. MASONRY NAIL
- I.P. IRON PIPE
- I.R. IRON ROD
- FND. FOUND
- N.FND. NOT FOUND
- ASS. ASSESSORS MAP
- AND PARCEL
- HYDRANT
- WATER SHUT OFF
- SEWER MAN HOLE
- UTILITY POLE
- OVER HEAD WIRE
- STONE WALL
- APPROXIMATE SEWER SERVICE (LOCATION AS PER INFORMATION PROVIDED BY THE TOWN OF SEABROOK WATER & SEWER DEPT.)
- APPROXIMATE WATER SERVICE (LOCATION AS PER INFORMATION PROVIDED BY THE TOWN OF SEABROOK WATER & SEWER DEPT.)
- WS

BASIS OF BEARING

C-2284

ZONING DISTRICT

ZONE 1 RURAL

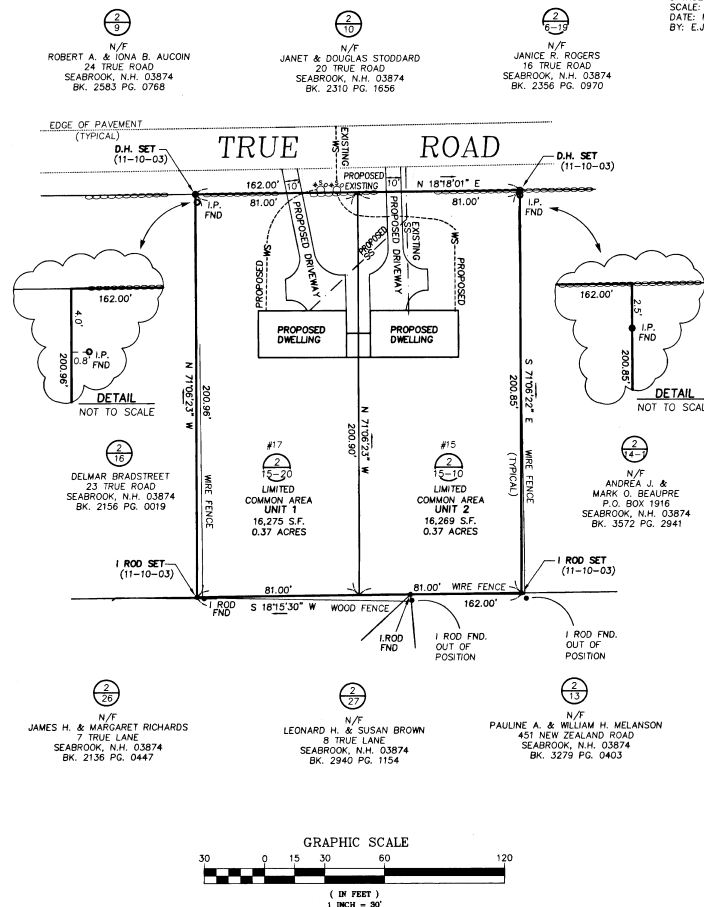
AREA 20,000 S.F.
UPLAND AREA 16,000 S.F.
AREA FOR DUPLEX 30,000 S.F.
UPLAND AREA 24,000 S.F.
FRONTAGE 125'

BUILDING SETBACKS 20'
FRONT 10'
SIDE 10'
REAR 10'

PLAN REFERENCE

- 1) C-2284 "SEABROOK ACRES IN SEABROOK, NH 03874" SCALE: 1"=50' DATE: JAN. 1971 BY: PARKER SURVEY ASSOC., INC
- 2) B-6329 "SUBDIVISION OF LAND FOR GARY T. & VICTORIA M. SMITH IN SEABROOK, NH 03874" SCALE: 1"=50' DATE: SEPT. 1978 BY: PARKER SURVEY ASSOC., INC
- 3) D-28863 "BEAUPRE FAMILY CONDOMINIUMS SITE PLAN & FLOOR PLANS FOR UNIT #1 & UNIT #2 9 TRUE ROAD SEABROOK, NH" SCALE: AS NOTED DATE: MARCH 12, 2001 BY: E.J. COTE & ASSOCIATES INC.

TOWN OF SEABROOK
PLANNING BOARD APPROVAL

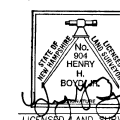
1-20-04
DATE

PURSUANT TO RSA 676:18,III AND RSA 672:14 I CERTIFY THAT THIS SURVEY PLAT IS NOT A SUBDIVISION PURSUANT TO THIS TITLE AND THAT THE LINES OF STREETS AND WAYS SHOWN ARE THOSE OF PUBLIC OR PRIVATE STREETS OR WAYS ALREADY ESTABLISHED AND THAT NO NEW WAYS ARE SHOWN.

THAT THIS ACTUAL SURVEY WAS MADE ON THE GROUND BETWEEN OCTOBER AND NOVEMBER 2003.

THAT THIS SURVEY CONFORMS TO THE REQUIREMENTS FOR ACCURACY FOR N.H. URBAN SURVEY AND IS IN COMPLIANCE WITH THE PROVISIONS OF NEW HAMPSHIRE RSA 356 B:20(i) AND THAT UNITS 1 AND 2 NOT YET BEGUN.

THAT THESE FLOOR PLANS ARE IN COMPLIANCE WITH THE PROVISIONS OF NEW HAMPSHIRE RSA 356 B:20(i) AND THAT UNITS 1 AND 2 NOT YET BEGUN.

11-04-2003
DATE

CONDOMINIUM PLAN

IN

SEABROOK, N.H.

SHOWING
UNITS 1 & 2 OF
15 & 17 TRUE ROAD CONDOMINIUM
15 TRUE ROAD
(ASSESSORS MAP 2 LOT 15)

PREPARED FOR

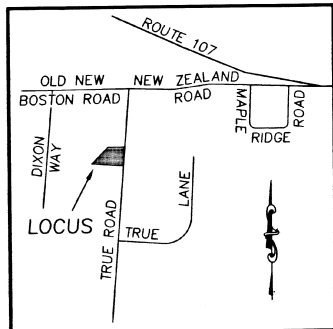
JESSE S. FOWLER, JR.
68 SOUTH MAIN STREET SEABROOK, N.H. 03874

MILLENNIUM ENGINEERING, INC.
ENGINEERS AND LAND SURVEYORS
62 ELM STREET SAUBURY, MA 01952

SCALE: AS NOTED CALC. BY: T.C.L. PROJECT: M031520
DATE: NOV. 4, 2003 CHKD. BY: H.H.B.

D-31282

C-32931



LOCUS MAP
NOT TO SCALE

NOTES:

- 1) THIS PLAN DOES NOT SHOW ANY UNRECORDED OR UNWRITTEN EASEMENTS WHICH MAY EXIST. A REASONABLE AND DILIGENT ATTEMPT HAS BEEN MADE TO OBSERVE ANY, APPARENT, VISIBLE USES OF THE LAND; HOWEVER, THIS DOES NOT CONSTITUTE A GUARANTEE THAT NO SUCH EASEMENTS EXIST.
- 2) THERE ARE NO JURISDICTIONAL WETLANDS ON THESE PARCELS.

ADDITIONAL ABUTTER

N/F
BEAUPRE FAMILY TRUST
PETER W. OWEN, TRUSTEE
9 TRUE ROAD
SEABROOK, NH 03874
BK. 3793 PG. 1151

N/F
THOMAS S. & KAREN K. LUXTON
12 TRUE ROAD
SEABROOK, NH 03874
BK. 2461 PG. 0351

ROBERT A. & IONA B. AUCOIN
24 TRUE ROAD
SEABROOK, NH 03874
BK. 2583 PG. 0768

PLAN REFERENCES

- 1) C-31175 "PLAT OF LAND IN SEABROOK, NH SHOWING A PERIMETER SURVEY OF 20 TRUE RD PREPARED FOR DOUGLAS B. & JANET A. STODDARD"
SCALE: 1" = 30' DATE: NOV. 25, 2003
BY: MILLENNIUM ENGINEERING, INC
PROJECT #M031511
- 2) D-31090 "CONDOMINIUM PLAN FOR ROBERT A. & IONA B. AUCOIN IN SEABROOK, NH 03874"
SCALE: AS NOTED
DATE: SEPT. 29, 2003
BY: PARKER SURVEY & ENGINEERING, INC
- 3) D-7651 "SUBDIVISION OF LAND FOR E.N. DIXON CO., INC. IN SEABROOK, NH 03874"
SCALE: 1"=40'
DATE: FEB. 1978
BY: PARKER SURVEY ASSOC., INC

RECORD OWNERS

DOUGLAS & JANET STODDARD
20 TRUE ROAD
SEABROOK, NH 03874
BK. 2310 PG. 1656
BK. 2366 PG. 0109
BK. 4192 PG. 2894

JANICE R. ROGERS
16 TRUE ROAD
SEABROOK, N.H. 03874
BK. 2356 PG. 0970
BK. 2351 PG. 0153

TOWN OF SEABROOK
PLANNING BOARD APPROVAL

Susan Thoms
Chairman

10/19/04
DATE

ZONING DISTRICT

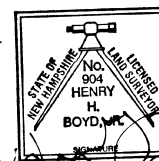
ZONE 1 RURAL
AREA 20,000 S.F.
FRONTAGE 125'
BUILDING SETBACKS
FRONT 20'
SIDE & REAR 10'

THE CERTIFICATIONS SHOWN HEREON ARE INTENDED TO MEET REGISTRY OF DEEDS REQUIREMENTS AND ARE NOT A CERTIFICATION TO TITLE OR OWNERSHIP OF PROPERTY SHOWN. OWNERS OF ADJOINING PROPERTIES ARE ACCORDING TO CURRENT SEABROOK ASSESSOR'S RECORDS.

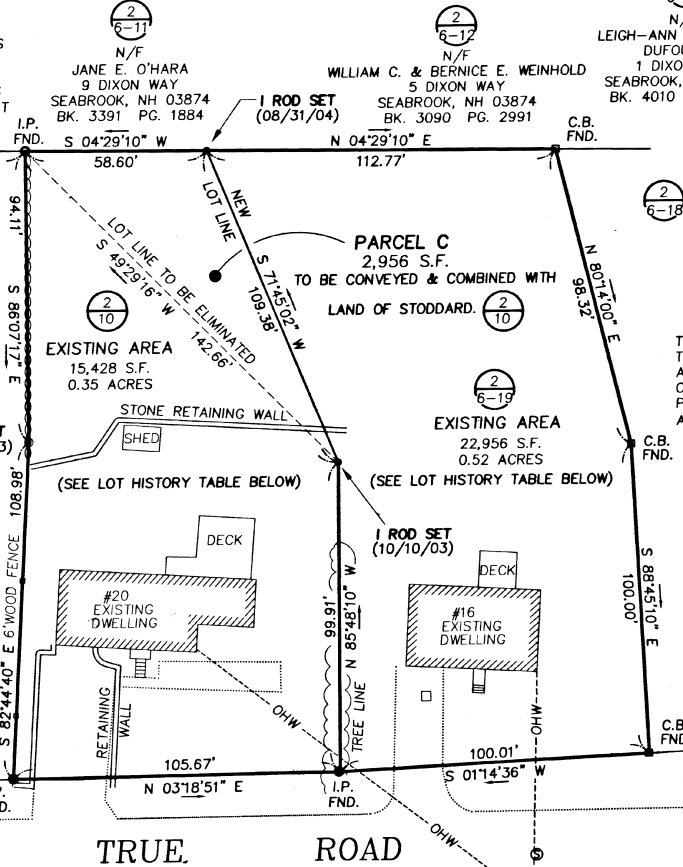
I CERTIFY:
THAT THIS ACTUAL SURVEY WAS MADE ON THE GROUND BETWEEN SEPTEMBER 2003 AND SEPTEMBER 2004.

THAT THIS PLAN CONFORMS TO THE RULES AND REGULATIONS OF THE REGISTER OF DEEDS.

THAT THIS SURVEY CONFORMS TO THE REQUIREMENTS FOR ACCURACY FOR N.H. URBAN SURVEY.



09-07-2004
DATE



TRUE ROAD

N/F
DARLENE M. BONANNO
23 TRUE ROAD
SEABROOK, NH 03874
BK. 4259 PG. 1517

N/F
ALISON C. REESE
50 BROOKSIDE DRIVE #12
EXETER, NH 03833
BK. 4313 PG. 0455

N/F
JESSE S. FOWLER JR.
68 SOUTH MAIN STREET
SEABROOK, NH 03874
BK. 4250 PG. 1703

N/F
MARK O. & ANDREA J. BEAUPRE
P.O. BOX 1916
SEABROOK, NH 03874
BK. 3572 PG. 2941

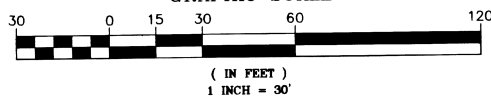
LEGEND

- C.B. CONCRETE BOUND
- S.B. STONE BOUND
- D.H. DRILL HOLE
- PK. MASONRY NAIL
- I.P. IRON PIPE
- I ROD IRON ROD
- FND. FOUND
- N/FND. NOT FOUND
- UTILITY POLE
- ASSESSORS MAP AND PARCEL
- STONE WALL
- SEWER MAN HOLE
- OHW OVER HEAD WIRE

LOT HISTORY TABLES
NEW LOT AREAS

EXISTING AREA	NEW LOT AREAS	EXISTING AREA	NEW LOT AREAS
22,956 S.F. 0.52 ACRES	22,956 S.F. 0.52 ACRES	15,428 S.F. 0.35 ACRES	15,428 S.F. 0.35 ACRES
- PARCEL C 2,956 S.F.	- PARCEL C 2,956 S.F.	+ PARCEL C 2,956 S.F.	+ PARCEL C 2,956 S.F.
TOTAL NEW AREA 20,000 S.F. 0.45 ACRES	TOTAL NEW AREA 20,000 S.F. 0.45 ACRES	TOTAL NEW AREA 18,383 S.F. 0.42 ACRES	TOTAL NEW AREA 18,383 S.F. 0.42 ACRES

GRAPHIC SCALE



PLAT OF LAND
IN
SEABROOK, NH

SHOWING
A LOT LINE ADJUSTMENT AT
16 & 20 TRUE ROAD

(ASSESSORS MAP 2 LOT 6-19 & MAP 2 LOT 10)

PREPARED FOR
DOUGLAS B. & JANET A. STODDARD
20 TRUE ROAD SEABROOK, NH 03874

MILLENNIUM ENGINEERING, INC.
ENGINEERS AND LAND SURVEYORS
62 ELM STREET SALISBURY, MA 01952

SCALE: 1" = 30' CALC. BY: T.C.L.
DATE: SEPT. 7, 2003 CHKD. BY: H.H.B. PROJECT: M031511

D-35644

